SONIC FOUNDRY INC Form 10-K December 26, 2013 Table of Contents

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 10-K

(Mark One)

x ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal period ended September 30, 2013

OR

" TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Commission File Number 000-30407

SONIC FOUNDRY, INC.

(Exact name of registrant as specified in its charter)

MARYLAND (State or other jurisdiction of

39-1783372 (I.R.S. Employer

incorporation or organization)

Identification No.)

222 W. Washington Ave, Madison, WI 53703 (608) 443-1600 (Address of principal executive offices) (Issuer s telephone number) Securities registered pursuant to Section 12(b) of the Act: None

Securities registered pursuant to Section 12(g) of the Act: Common stock par value \$0.01 per share

Indicate by check mark if the registrant is a well-known seasoned issuer as defined in Rule 405 of the Securities Act. Yes " No x

Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or 15(d) of the Act. Yes "No x

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes x No "

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K is not contained herein, and will not be contained, to the best of registrant sknowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K. Yes x No "

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§ 232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). Yes x No "

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, or a non-accelerated filer. See definition of accelerated filer and large accelerated filer in Rule 12b-2 of the Exchange Act.

Large accelerated filer "

Smaller reporting company x

Accelerated filer

Non-accelerated filer Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Act). Yes " No x

The aggregate market value of the registrant s common stock held by non-affiliates computed by reference to the price at which the common equity was last sold, or the average bid and asked price of such common equity, as of the last business day of the Registrant s most recently completed second fiscal quarter was approximately \$22,406,000.

The number of shares outstanding of the registrant s common equity was 4,027,784 as of December 16, 2013.

DOCUMENTS INCORPORATED BY REFERENCE

Portions of the Proxy Statement for the 2013 Annual Meeting of Stockholders are incorporated by reference into Part III. A definitive Proxy Statement pursuant to Regulation 14A will be filed with the Commission no later than January 28, 2014.

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When used in this Report, the words anticipate , expect , plan , believe , seek , estimate and similar expressions are intended to identify forward-looking statements. These are statements that relate to future periods and include, but are not limited to, statements about the features, benefits and performance of our Rich Media products, our ability to introduce new product offerings and increase revenue from existing products, expected expenses including those related to selling and marketing, product development and general and administrative, our beliefs regarding the health and growth of the market for our products, anticipated increase in our customer base, expansion of our products functionalities, expected revenue levels and sources of revenue, expected impact, if any, of legal proceedings, the adequacy of liquidity and capital resources, and expected growth in business. Forward-looking statements are subject to risks and uncertainties that could cause actual results to differ materially from those projected. These risks and uncertainties include, but are not limited to, market acceptance for our products, our ability to attract and retain customers and distribution partners for existing and new products, our ability to control our expenses, our ability to recruit and retain employees, the ability of distribution partners to successfully sell our products, legislation and government regulation, shifts in technology, global and local business conditions, our ability to effectively maintain and update our products and service portfolio, the strength of competitive offerings, the prices being charged by those competitors, and the risks discussed elsewhere herein. These forward-looking statements speak only as of the date hereof. We expressly disclaim any obligation or undertaking to release publicly any updates or revisions to any forward-looking statements contained herein to reflect any change in our expectations with regard thereto or any change in events, conditions or circumstances on which any such statement is based.

PART I

ITEM 1. BUSINESS Who We Are

Sonic Foundry (NASDAQ: SOFO) is the trusted market leader for enterprise webcasting solutions, providing video content management and distribution for education, business and government. Powered by the patented Mediasite Enterprise Video Platform and webcast services of Mediasite Events, Sonic Foundry empowers people to advance how they share knowledge online, using video webcasts to bridge time and distance, enhance learning outcomes and improve performance.

Today, over 2,700 customers use Mediasite to capture, stream and manage a vast number of video hours with millions of viewers around the world.

Sonic Foundry, Inc. was founded in 1991, incorporated in Wisconsin in March 1994 and merged into a Maryland corporation of the same name in October 1996. Our executive offices are located at 222 West Washington Ave., Madison, Wisconsin 53703 and our telephone number is (608) 443-1600. Our corporate website is www.sonicfoundry.com. In the Investors section of our website we make available, free of charge, our annual report on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K and amendments to reports required to be filed pursuant to Sections 13(a) and 15(d) of the Securities Exchange Act of 1934, as soon as reasonably practicable

after the filing of such reports with the Securities and Exchange Commission.

Challenges We Address

Every organization faces a fundamental need to share information and communicate efficiently. Universities and colleges connect instructors with students to educate and prepare the next generation. Corporations strive for successful communication and collaboration among colleagues to provide value to customers. Government agencies must keep partners, stakeholders and constituents informed to operate effectively. And yet, communication and e-learning challenges remain, including:

Ensuring learners academic and professional success

Connecting with a geographically-dispersed audience

Improving productivity and overall organizational knowledge

Reducing logistical and financial impacts

Avoiding cumbersome and restrictive technologies

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Sonic Foundry Solutions

Sonic Foundry is changing the way organizations share and use information with these solutions:

Mediasite Enterprise Video Platform

Mediasite Enterprise Video Platform is the trusted cornerstone to enterprise and campus video content management strategies. It s a powerful and flexible system to deliver rich interactive video live and on-demand to any user on any screen. Video content can be created anywhere training rooms, classrooms, videoconferences, desktops, studios and live events. Regardless of the source, Mediasite Enterprise Video Platform ensures all content has a secure, central home. We understand the incredible value and power of quickly publishing, easily retrieving and ultimately measuring the impact of video content.

Publish: Distribute and archive content where and when users most need it

Organize: Archive and index content in video collections or catalogs so busy learners can quickly find what they need

Search: Pinpoint important information in just seconds with advanced indexing and automated metadata creation

Analyze: Monitor who is watching what and when in order to measure learning outcomes or program effectiveness

Edit: Put the finishing touches on recorded content and easily repurpose video

Secure: Guarantee only authorized users access content with directory integration Mediasite Cloud

Mediasite Cloud provides a reliable, worry-free option for video streaming and content management projects of any size. Customers can conveniently host and manage all of their content with Mediasite Cloud or use as needed for important and large events to divert heavy viewing traffic from their on-premises Mediasite Platform. Either way, our co-located data center and expert team will assist in providing a successful experience. Hundreds of clients trust Mediasite Cloud and Sonic Foundry to provide a secure, fault-tolerant environment for their valuable content. Built

for high availability, Mediasite Cloud offers peace of mind.

Mediasite Capture Solutions

Valuable knowledge and expertise is shared every minute, but what s the best way to capture that knowledge before it evaporates into thin air? Mediasite provides flexible options to record and upload any content from anywhere training rooms, classrooms, videoconferences, laptops, mobile devices, studios and live events.

Mediasite RL Recorders: In lecture halls, training rooms, board rooms and auditoriums, Mediasite RL Recorder s automated and schedule-based content capture speeds user adoption, cuts publishing delays and minimizes support requirements for high volume live and on-demand streaming.

My Mediasite: My Mediasite empowers faculty, trainers, staff and students to create and share video, training modules, lectures or assignments wherever they are. It s a friendly launch pad for users to record, upload, manage and publish their own video content from their laptop, computer, iPad or iPhone.

Mediasite ML Recorders: Designed for on-the-go webcasting, hybrid events, guest speakers and conferences, Mediasite ML s lightweight, portable design moves easily from location to location and can be set up and ready to record in only a few minutes.

Mediasite Events

Mediasite Events empowers customers to produce successful, high quality online experiences that score rave audience reviews and exceed event goals. Powered by the Mediasite webcasting and video management platform, we deliver turnkey, worry-free video streaming for thousands of hybrid and live events of all sizes every year. Our expert team provides complete video streaming services or works with customers own event teams as needed. With Mediasite Events, customers:

Expand their events audience by reaching those that cannot attend in person

Generate additional revenue streams to maximize event ROI

Impress remote audiences and differentiate themselves from competing events

Bolster training and communication effectiveness with interactive video

Build stronger teams and deepen morale

Save travel time and money, while reducing carbon emissions

Improve retention and learning outcomes

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Mediasite Services

Organizations maximize their return on video with these additional Mediasite Services:

<u>Advanced Integration Services:</u> The value of Mediasite Enterprise Video Platform is further enhanced when customers video assets and streaming workflows seamlessly integrate with the systems that drive their online learning, training or communication strategies. Mediasite Advanced Integration Services provides the resources and expertise to incorporate Mediasite video creation, management and delivery processes into existing or planned application platforms, infrastructures and workflows. Leveraging Mediasite s open architecture, flexible Enterprise Video Platform and application programming interfaces (APIs), expert Sonic Foundry developers collaborate with customers to scope, design and implement a Mediasite solution tailored to their unique requirements.

<u>Installation Services</u>: Sonic Foundry provides on-site consulting and installation services to help customers optimize deployments and efficiently integrate Mediasite within existing AV and IT infrastructures, processes and workflows.

<u>Training Services:</u> To maximize customers return on investments, skilled trainers provide the necessary knowledge transfer so organizations feel confident in using, managing and leveraging Mediasite s capabilities. On-site training is customized to specific requirements and skill levels, while online training provides convenient anytime access to a web-based catalog of training modules.

Mediasite Customer Assurance

Sonic Foundry s annually renewable maintenance and support plans provide customers access to technical expertise and Mediasite software updates. With a Mediasite Customer Assurance contract, customers are entitled to:

Software upgrades and updates for Mediasite Enterprise Video Platform and Mediasite Capture Solutions

Unlimited technical support assistance

Extension of their recorder hardware warranty

Advanced recorder hardware replacement

Authorized access to the Mediasite Customer Assurance Portal where they can access software downloads, documentation, knowledge base articles, tutorials, online training and technical resources at any time. Nearly all of our customers purchase a Customer Assurance plan when they purchase Mediasite Enterprise Video Platform or Mediasite Capture Solutions.

What Sets Mediasite Apart?

For enterprises to maximize their return on video, it takes more than capturing, storing and streaming content. The true impact and power of video is realized when content is *transformed* with highly interactive learning experiences, rich searchable metadata and detailed viewing statistics to make solid business decisions. The Mediasite advantage comes from:

Interactive playback on any device Mediasite provides an interactive experience that engages the viewer via different modalities auditory, visual and kinesthetic to increase content comprehension and retention. Unconstrained by viewing device or traditional webcast layouts, watching a live or archived Mediasite presentation is like being in the room with the presenter, but with greater playback control and time-saving conveniences. Mediasite revolutionizes the viewer experience with polls, bookmarking/sharing, ask-a-question, resource links, branding, player customization and more. Plus, the same interactive Mediasite experience is available across all devices.

Auto-indexing and powerful video search We understand the need to bring order to growing video libraries so content can be found, used and re-purposed. Mediasite s unique auto-scan and index capabilities for speech, slides, tags and audio transcripts, make all video discoverable saving users immeasurable time with Mediasite s TotalSearch engine.

Analytics Measuring the impact and value of video initiatives is critical to their ongoing success. With Mediasite, powerful analytics tools show exactly who is watching what content when and provide the deep insight needed to:

Analyze patterns in viewing frequency and behavior

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Correlate these trends to learning outcomes, individual performance and overall program effectiveness

Measure return on investment

Make informed decisions about elearning programs

Plan effectively for future needs and system expansion

In addition to these unique transformation capabilities, Mediasite sets itself apart as an all-in-one platform that addresses all phases of the video lifecycle from content creation to delivery to retention and management. Few other platforms offer this breadth of capability, typically focusing on one or two elements in the video value chain. Similarly, Mediasite provides a variety of video capture solutions to suit the needs of different content creators and content origination venues and a selection of deployment options for on-premises, cloud-based or turnkey events.

Sonic Foundry and the growing Mediasite Community provide a reliable, collaborative support network for all Mediasite customers. Our breadth of field-based system engineers and responsive customer care ensure that customers have readily available resources committed to their success. Plus, with over 1500 active customer members, the Mediasite Community is one of the most vibrant and growing user communities for video, webcasting, lecture capture and e-learning. Members share ideas and get feedback year-round from community experts through a private online portal, live quarterly webcasts and unrivaled networking and learning opportunities at Unleash, the annual Mediasite User Conference.

Sonic Foundry Solutions in Higher Education:

Among post-secondary institutions, Mediasite is used for all academic and campus environments, including:

Online lectures

Flipped classroom instruction: students view lectures from home and use classroom time for discussion

Distance learning

Continuing education

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Special events: commencement, guest speakers, sporting events

Faculty training and development

Recruitment and orientation

University business: leadership meetings, alumni relations, outreach Through interviews, many higher education institutions report that Mediasite:

Improves student learning outcomes

Enables their institution to remain competitive by supporting higher enrollment and/or tuition without new classrooms

Empowers faculty with technology supporting new teaching pedagogies both in the classroom and online

Boosts campus outreach, recruitment efforts and awareness of campus events

Recent trends in video drive more departments to adopt online education. Some examples include blended or hybrid courses, fully online distance learning programs, dual enrollment programs and flipped classrooms. Historically, graduate programs and STEM (science, technology, engineering and math)-oriented degree programs in schools of medicine, nursing, engineering or business have comprised the majority of our academic customer base. We are now experiencing heightened market demand for academic video within undergraduate and community college programs as well.

According to the Center for Digital Education report, *The Up Side of Upside Down: Faculty Perspectives on the Flipped Classroom*, 2013, there s a growing faculty and student demand for this technology-driven pedagogy. In fact, more than two-thirds of faculty 70 percent are already using or are planning to employ the model by 2014. The top factors driving U.S. colleges to embrace flipped classrooms include: the ability to provide a better learning experience for students, greater availability of technologies that support the model, and positive results from initial trials. As the first comprehensive national faculty survey on this technology-driven approach, the Sonic Foundry study also reveals that among those employing it already, 57 percent of faculty agree that their flipped classroom is extremely successful or successful , citing key student benefits of improved mastery of information and improved retention of information , at 81 percent and 80 percent of responses respectively.

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According to the Babson Survey Research Group and Sloan Consortium report, *Changing Course: Ten Years of Tracking Online Education in the United States, 2013*, the proportion of chief academic leaders that say online learning is critical to their long-term strategy is now at 69.1%, the highest it s been for a 10-year period. Likewise, the proportion of institutions reporting online education is not critical to their long term strategy has dropped to a new low of 11.2%. Further, the number of students taking at least one online course increased by over 570,000 to a new total of 6.7 million; and the proportion of all students taking at least one online course is at an all-time high of 32%.

Community colleges, specifically, have significantly increased their number of blended or hybrid and web-enhanced courses. The Instructional Technology Council s 2012 Distance Education Survey Results: *Trends in eLearning: Tracking the Impact of eLearning at Community Colleges* (April 2013) reported a 6.52 percent increase in distance education enrollments. The increase surpassed the overall 2.64 percent decline in student enrollment that the entire student population (including those enrolled in face-to-face classes) at colleges experienced.

Analysts predict the lecture capture market will more than triple over the next six years. Frost & Sullivan analysts estimate lecture capture revenues will reach over \$175.8 million by 2016, exhibiting a nearly 20.7 percent compound annual growth rate (CAGR) for the six-year period (*Global Enterprise Video Webcasting and Lecture Capture Solutions Markets* report, 2013).

Wainhouse Research reports that higher education is experiencing very rapid growth and acceptance of online learning, lecture capture and streaming. In the U.S., over 6.1 million students took at least one online course during the Fall 2010 term, up from 3.9 million students in the Fall 2007 term and a 10% increase over 2009. Over 31% of all U.S. higher education students took at least one online course in the Fall of 2010. And 65% of surveyed Chief Academic Officers have stated that online learning is a critical part of their long-term strategy (*Market Sizing & Forecast 2011 2016: Lecture Capture & Streaming for Education and Training, 2012*).

All of these findings point to growth of academic video on college and university campuses. A recent whitepaper by University Business, *Academic Video at a Tipping Point: Preparing Your Campus for the Future*, spells out how advances in technology, the rise of course capture platforms and expectations among faculty and students, have all pushed academic video to reach a tipping point. The whitepaper can be downloaded at <u>www.sonicfoundry.com/UBwhitepaper</u>.

To remain relevant, colleges and universities are striving to differentiate themselves through technical leadership as a means to attract these tech-savvy students, while balancing their campus technology improvements with systems that faculty will embrace and adopt. As a result, the education market is beginning to restructure and increase investments around online learning. We believe the visible integration of multimedia learning content into core university applications and the success of bundled online learning technology solutions are two healthy indicators for the widespread adoption of campus video.

To date, Sonic Foundry has installed Mediasite in large lecture halls, auditoriums and classrooms of campuses nationwide, and the desktops and mobile devices of faculty and students. We now see more and broader expansions

and integrations of Mediasite at the campus-wide level. Course and learning management systems like Blackboard®, Moodle, Canvas by Instructure, Desire2Learn®, Angel, or Sakai are ubiquitous in the education enterprise. As the foundation for e-learning, these systems are rapidly moving beyond simply aggregating related course documents (handouts, assignments, course syllabi) to becoming students single-source portal for all course-related materials including recorded multimedia content like online lectures. Mediasite s packaged integrations for Blackboard, Moodle and Canvas, and its support for the Basic Learning Tools Interoperability (LTI) standard, address the need to make learning content accessible to students when and where they need it. Similarly, video content management platforms are starting to emerge as repositories for campus media-centric content. These platforms provide additional opportunities through which to make Mediasite content accessible to faculty, staff and students.

Sonic Foundry Solutions in the Enterprise:

Within medium to large corporate, healthcare and government enterprises, Mediasite has numerous applications.

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In corporate enterprises it is used for:

Executive communications: state of the enterprise speeches, town hall meetings

Workforce development: training, HR briefings, policy documentation

Sales, marketing and customer support

Investor relations: earnings calls, analyst briefings, annual reports

Conferences and events: user group, sales and annual meetings In health-related enterprises it is used for:

Education and conferences: continuing medical education, grand rounds, seminars

On-demand medical information

Caregiver training

Emergency response coordination and public health announcements

Research and collaboration In government agencies it is used for:

Program management: relief work, military coordination, emergency preparedness

Community outreach: committee meetings, public safety announcements

Training, workshops and events

Executive and legislative communications: constituent relations, public speeches, debates Through interviews across these verticals, enterprise customers report that Mediasite:

Expands training and communications opportunities

Cuts travel and meeting expenses

Boosts efficiency by allowing participants to watch when it s convenient to avoid interruptions and increase retention

Helps build stronger teams through direct management/employee communications Executives, event planners and people in training, sales, marketing, human resources and research and development are pushing for video as part of their e-learning initiatives. They need to be seen and heard by their colleagues, and the return on investment (ROI) for multimedia online learning is real and measurable.

In its 2013 report, *Global Enterprise Video Webcasting and Lecture Capture Solutions Markets*, industry analyst Frost & Sullivan cites rapid growth of the worldwide enterprise video webcasting market, anticipating the market to grow at a compound annual growth rate of 27.2 percent from 2011-2016.

Gartner s first Magic Quadrant for Enterprise Video Content Management *by Whit Andrews, 26 September 2013*, in which Sonic Foundry was positioned as a vendor, states that inquiries related to enterprise video content management continue to rise, and vendor revenue growth in this category is significant in some cases, according to credible data provided by vendors under nondisclosure as part of the Magic Quadrant information gathering process. Gartner projects that by 2016, large companies will stream more than 16 hours of video per worker per month, up from 7.2 hours in 2010.

The Gartner Report(s) described herein, (the Gartner Report(s)) represent(s) data, research opinion or viewpoints published, as part of a syndicated subscription service, by Gartner, Inc. (Gartner), and are not representations of fact. Each Gartner Report speaks as of its original publication date (and not as of the date of this Prospectus) and the opinions expressed in the Gartner Report(s) are subject to change without notice.

Future Directions

Video, webcasting and lecture capture are becoming an everyday part of the way people work and learn. We strive to shorten the time it takes to not only capture and distribute information but to also transform video into more interactive, discoverable content with rich management, search and analytics capabilities. As a company, we are helping create and manage the video libraries of tomorrow. Supporting this vision, our ongoing innovations center on:

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Advancing enterprise video content management to accommodate organizations existing digital video assets, content generated from third-party video sources and the corresponding metadata associated with those video assets.

Introducing new applications to easily publish, search and retrieve videos from a video library as well as expanding and automating Mediasite s powerful multi-modal search capabilities.

Offering the industry s widest assortment of content capture solutions capable of scaling more economically across entire organizations and allowing anyone to record and share their knowledge or expertise from any device.

Delivering content capture solutions that test the limits of recording, synchronizing and playing back multiple high definition video sources.

Supporting ubiquitous and interactive content playback on all popular mobile devices.

Deepening integration with core enterprise platforms including learning and course management systems (LMS/CMS), content management repositories, online learning portals and student information systems (SIS).

Introducing market-driven innovations to our Mediasite Cloud offering. **Segment Information**

We have determined that in accordance with the Financial Accounting Standards Board (FASB) Accounting Standards Codification (ASC) 280-10, *Segment Reporting*, we operate in only one segment as we do not disaggregate profit and loss information on a segment basis for internal management reporting purposes to our chief operating decision maker. Therefore, such information is not presented.

We have included the cash effect of billings not recorded as revenue, which are deferred in accordance with accounting principles generally accepted in the United States (US GAAP), in arriving at non-GAAP net income or loss. Our services are typically billed and collected in advance of providing the service which requires minimal cost to perform in the future. Billings, which are a non-GAAP measure, are a better indicator of customer activity and cash flow than revenue is, in management s opinion, and is therefore used by management as a key operational indicator. Billings is computed by combining revenue with the change in unearned revenue. Total billings for Mediasite product and support outside the United States totaled 29 percent and 27 percent in fiscal 2013 and 2012, respectively.

Our largest individual customers are typically value added resellers (VARs) and distributors since the majority of our end users require additional complementary products and services which we do not provide. Accordingly, in fiscal 2013 and 2012 one master distributor, Synnex Corporation (Synnex), contributed 20 percent and 18 percent, respectively, of total world-wide billings. A second master distributor, Starin Marketing, Inc. (Starin), contributed 22 percent and 25 percent of total world-wide billings in fiscal 2013 and 2012, respectively. As master distributors, Synnex and Starin fulfill transactions to VARs, end users and other distributors. No other customer represented over 10 percent of billings in 2013 or 2012.

Sales

We sell and market our offerings through a sales force that manages a channel of value-added resellers, system integrators, consultants and distributors. These third party representatives specialize in understanding both audio/video systems and IT networking. In fiscal 2013, we utilized two master distributors in the U.S. and approximately 150 resellers, and sold our products to over 1,200 total end users. Our focus has been primarily in the United States and primarily to customers we have identified as having the greatest potential for high use; that is, organizations with presenters, trainers, lecturers, marketers, event planners and leaders who have a routine need to communicate to many people in higher education, government, health and certain corporate markets. Despite our primary attention on the United States market, reseller and customer interest outside the United States has grown and accordingly, we allocate five sales professionals to address international demand. To date, we have sold our products to customers in over 50 countries outside the United States. Total non-GAAP billings for Mediasite product and support outside the United States totaled 29 percent and 27 percent in fiscal 2013 and 2012, respectively.

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Vertical market expansion: Over half our revenue is realized from the education market. Recent trends such as the slowing economy are driving more students, particularly adult learners, to seek online education options. Similarly, demand for lecture capture within undergraduate, community college and blended learning programs is demonstrating growth. This development represents an emerging trend beyond the traditional academic customer base for the company, which has primarily consisted of graduate, distance learning and technical degree programs.

For our higher education as well as corporate, government and association clients, we anticipate weak economic conditions will expand market demand for more outsourced services versus licensed sales. Over the last two years, the company has made extensive capital and technology investments to advance its services model with turnkey event webcasting, comprehensive hosting/Software as a Service (SaaS), and e-commerce capabilities that position us well to deliver more diversified business services.

With our Mediasite Events group, we continue to see growing demand for conference webcasting and hybrid events (conferences which combine both face-to-face meeting and viewing over the web). These event-based communication, education and training applications, combined with outsourced webcasting services, are expected to drive the company s corporate sales activities going forward.

Repeat orders: Many customers initially purchase a small number of Mediasite Recorders to test or pilot in a department, school or business unit. A successful pilot project and the associated increase in webcasting demand from other departments or schools leads to follow up, multiple Recorder orders as well as increased Mediasite Server capacity. In fiscal 2013 and fiscal 2012, 81 percent of billings were to preexisting customers.

Renewals: As is typical in the industry, we offer annual support and maintenance service contract extensions for a fee to our customer base. Nearly all customers purchase a Customer Assurance plan with their initial Mediasite Recorders and Servers, and the majority renew their contracts annually.

Marketing

Marketing efforts span the spectrum of thought leadership and best practices webinars, tradeshows, product demonstrations, websites, public relations, social media, direct mail, e-mail campaigns, newsletters, print and online advertising, sponsorships, Mediasite User Group community building, annual user conference, brochures, white papers and analyst relations. We often publish press release quotes and written or multimedia testimonials from satisfied, high-profile reference customers, particularly those that demonstrate innovative and valuable uses of the Mediasite platform and Mediasite Events. We have a large, growing database of potential customers in the education, corporate and government marketplaces and regularly execute demand generation activities to target specific verticals that have a direct and demonstrated need for our offerings.

Operations

We contract with a third party to build the hardware for our Mediasite Recorders and purchase quantities sufficient to fill specific customer orders, including purchases of inventory by resellers. Quantities are maintained in inventory by the third party provider and shipped directly to the end customer or reseller. The hardware manufacturer provides a limited one-year warranty on the hardware, which we pass on to our customers who purchase a Mediasite Customer Assurance support and maintenance plan. We believe there are alternative sources of manufacturing for our recorders and believe there are numerous additional sources and alternatives to the existing production process. We have experienced delays in production of our products and component parts used in our products in the past and expect to maintain greater quantities of inventory in the future to mitigate the risk of such delays. To date, we have not experienced any material returns due to product defects.

OTHER INFORMATION

Competition

Various vendors provide lecture capture, enterprise webcasting or video content management capabilities, but few offer an end-to-end solution that addresses all phases of the video content lifecycle (capture, delivery, transformation and management) in a single platform like Mediasite.

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Lecture capture solutions designed specifically for higher education differ in their technology approach.

Appliance- or room-based lecture capture provides a fully integrated system with complete recording automation for live or on-demand content. The automated, pre-scheduled workflow results in the greatest faculty and staff adoption and largest volumes of recorded content in the shortest amount of time.

Software-based lecture capture that resides on a podium or computer in the classroom also captures and publishes rich media content, but relies on campus- or user-supplied hardware.

Desktop capture tools reside on individual users laptops or computers allowing them to record user-generated content.

Few lecture capture vendors, like Sonic Foundry and Echo360, offer a mix of all lecture capture approaches to best suit customers needs. Most vendors, including Crestron, Panopto and Tegrity, support only one approach to lecture capture. Likewise, a very small number of vendors provide an integrated platform like Mediasite to archive and manage video and rich media recorded with their solution. Most rely on a third-party platform, typically the institution s learning or course management system, to publish and secure content.

Enterprise video management solutions (e.g. Kaltura, Qumu) serve as centralized media repositories that facilitate the delivery, publishing and management of on-demand video. Unlike Mediasite, most platforms do not include a video capture, webcasting or live streaming component, but instead ingest or import video-based content captured by other third-party devices or solutions. Also, most other platforms focus on ingesting video-only content rather than rich video which combines multiple synchronous video and/or slide streams into an interactive media experience.

Some current and potential customers develop their own home-grown lecture capture, webcasting or video content solutions which may also compete with Mediasite. However, we often find many of these organizations are now looking for a commercial solution that offers comprehensive management capabilities, requires fewer resources and internal maintenance and delivers a less cumbersome workflow.

Solutions that are designed primarily to address other online communication needs sometimes compete with Mediasite. Often these solutions are complementary to and integrated with the Mediasite solution:

Web and video conferencing (e.g. Adobe, Cisco TANDBERG, Cisco WebEx, Citrix, and Polycom). These solutions are designed primarily for one-to-few communications or group collaboration versus one-to-many communications like Mediasite. Many organizations acknowledge that they need both conferencing and

webcasting technologies to appropriately address their different communication requirements. In a growing number of instances, customers are ingesting their recorded conference content into Mediasite Enterprise Video Management for centralized management and the added benefits of interactive playback, searchability, analytics and security.

Authoring tools (e.g. TechSmith). Unlike webcasting, web conferencing or video conferencing, which capture and stream content as it occurs in real-time, these tools are used to produce and edit on-demand multimedia content. Content authors integrate audio, video, images, branding and other visual elements into a presentation which can then be published for distribution. The authoring process can require a significant amount of production effort and user expertise. Mediasite is capable of ingesting content produced by popular authoring tools like TechSmith s Camtasia Relay allowing the content to be delivered, managed and secured alongside all other Mediasite content.

Virtual meeting platforms (e.g. INXPO, ON24, InterCal). These companies offer cloud-based virtual event solutions for online conferences, tradeshows and meetings. The platforms often include the ability to embed or link to streaming video or webcasts within the interactive environment. However they do not provide the streaming video directly. In some instances, Mediasite content is integrated into these virtual meeting environments and streamed live or on-demand.

Intellectual Property

The status of United States patent protection in the Internet industry is not well defined and will evolve as the U.S. Patent and Trademark Office grants additional patents. Currently four U.S patents have been issued to us and we may seek additional patents in the future. We do not know if any future patent application will result in any patents being issued with the scope of the claims we seek, if such patents are issued at all. We do not know whether our patents which have been issued or any patents we may receive in the future will be challenged, invalidated or be of any value. It is difficult to monitor unauthorized use of technology, particularly in foreign countries where the laws

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may not protect our proprietary rights as fully as in the United States, and our competitors may independently develop technology similar to ours. We will continue to seek patent and other intellectual property protections, when appropriate, for those aspects of our technology that we believe constitute innovations providing significant competitive advantages. Any future, patent applications may not result in the issuance of valid patents.

Our success depends in part upon our rights to proprietary technology. We rely on a combination of copyright, trade secret, trademark and contractual protection to establish and protect our proprietary rights. We have registered four U.S. and four foreign country trademarks. We require our employees to enter into confidentiality and nondisclosure agreements upon commencement of employment. Before we will disclose any confidential aspects of our services, technology or business plans to customers, potential business distribution partners and other non-employees, we routinely require such persons to enter into confidentiality and nondisclosure agreements. In addition, we require all employees, and those consultants involved in the deployment of our services, to agree to assign to us any proprietary information, inventions or other intellectual property they generate, or come to possess, while employed by us. Despite our efforts to protect our proprietary rights, unauthorized parties may attempt to copy or otherwise obtain and use our services or technology. These precautions may not prevent misappropriation or infringement of our intellectual property.

Third parties may infringe or misappropriate our copyrights, trademarks and similar proprietary rights. In addition, we may be subject to claims of alleged infringement of patents and other intellectual property rights of third parties or may be required to defend against alleged infringement claims filed against our customers due to indemnification agreements. We may be unaware of filed patent applications which have not yet been made public and which relate to our services.

Intellectual property claims may be asserted against us in the future. Intellectual property litigation is expensive and time-consuming and could divert management s attention away from running our business. Intellectual property litigation could also require us to develop non-infringing technology or enter into royalty or license agreements. These royalty or license agreements, if required, may not be available on acceptable terms, if at all. Our failure or inability to develop non-infringing technology or license the proprietary rights on a timely basis would harm our business.

Research and Development

We believe that our future success will depend in part on our ability to continue to develop new business, and to enhance our existing business. Accordingly, we invest a significant amount of our resources in research and development activities. During each of the fiscal years ended September 30, 2013 and 2012, we spent \$4.3 million and \$4.1 million, respectively, on internal research and development activities in our business. These amounts represent 15% and 16%, respectively, of total revenue in each of those years. The increase reflects our decision to accelerate development on identified new products as well as enhancements to existing products.

Global Expansion

We recently announced that we have entered into non-binding term sheets to purchase the remaining shares of stock that we do not already own in Mediasite KK and MediaMission, the market leading enterprise video providers in Japan and the Netherlands. We completed the acquisition of MediaMission on December 16, 2013. With these agreements, we expect to significantly expand our global market reach in the Asia-Pacific Region and Europe, and accelerate our commitment to enterprise video communication world-wide.

Employees

At September 30, 2013 and 2012, we had 116 and 109 full-time employees, respectively. Our employees are not represented by a labor union, nor are they subject to a collective bargaining agreement. We have never experienced a work stoppage and believe that our employee relations are satisfactory.

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ITEM 1A. RISK FACTORS

YOU SHOULD CAREFULLY CONSIDER THE RISKS DESCRIBED BELOW BEFORE MAKING AN INVESTMENT DECISION. THE RISKS DESCRIBED BELOW ARE NOT THE ONLY ONES WE FACE. ADDITIONAL RISKS THAT WE ARE NOT PRESENTLY AWARE OF OR THAT WE CURRENTLY BELIEVE ARE IMMATERIAL MAY ALSO IMPAIR OUR BUSINESS OPERATIONS. OUR BUSINESS COULD BE HARMED BY ANY OR ALL OF THESE RISKS. THE TRADING PRICE OF OUR COMMON STOCK COULD DECLINE SIGNIFICANTLY DUE TO ANY OF THESE RISKS, AND YOU MAY LOSE ALL OR PART OF YOUR INVESTMENT. IN ASSESSING THESE RISKS, YOU SHOULD ALSO REFER TO THE OTHER INFORMATION CONTAINED OR INCORPORATED BY REFERENCE IN THIS ANNUAL REPORT ON FORM 10-K, INCLUDING OUR CONSOLIDATED FINANCIAL STATEMENTS AND RELATED NOTES.

Economic conditions could materially adversely affect the Company.

With the continued global economic pressure experienced in fiscal 2013, there is a continuing risk of further weakening in conditions, particularly with those customers that rely on local, state or Federal government funding. Any continuing unfavorable economic conditions could continue to negatively affect, our business, operating results or financial condition, which could in turn affect our stock price. Weak economic conditions and the resulting impact on the availability of public funds along with the possibility of state and local budget cuts and reduced university enrollment could lead to a reduction in demand for our products and services. In addition, a prolonged economic downturn could cause insolvency of key suppliers resulting in product delays, inability of customers to obtain credit to finance purchases of the Company s products and inability or delay of our channel partners and other customers to pay accounts receivable owed to us.

Economic conditions may have a disproportionate effect on the sale of our products.

Many of our customers will look at the total A/V equipment and labor cost to outfit a typical conference room or lecture hall as one amount for budgetary purposes. Consequently, although our products represent only a portion of the total cost, the cost of the entire project of outfitting a room or conference hall may be considered excessive and may not survive budgetary constraints. Alternatively, our resellers may modify their quotes to end customers by eliminating our products or substituting less expensive products supplied by our competitors in order to win opportunities within budget constraints. Event service partners may similarly suggest that customers eliminate recording and webcasting as a means of reducing event cost. Consequently, declines in spending by government, educational or corporate institutions due to budgetary constraints may have a disproportionate impact on the Company and result in a material adverse impact on our financial condition.

Multiple unit deals are needed for continued success.

We need to sell multiple units to educational, corporate and government institutions in order to sell most efficiently and remain profitable. In fiscal 2013 and fiscal 2012, 81% of revenue was generated by sales to existing customers. In particular, sales of multiple units to corporate customers have lagged behind results achieved in the higher education

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market; consequently, we have allocated more resources to the higher education market. While we have addressed a strategy to leverage existing customers and close multiple unit transactions, a customer may choose not to make expected purchases of our products. The failure of our customers to make expected purchases will harm our business.

Manufacturing disruption or capacity constraints would harm our business.

We subcontract the manufacture of our recorders to one third-party contract manufacturer. Although we believe there are multiple sources of supply from other contract manufacturers as well as multiple suppliers of component parts required by our contract manufacturer, a disruption of supply of component parts or completed products, even if short term, would have a material negative impact on our revenues. Many component parts currently have long delivery lead times or cease production of certain components with limited notice in which to evaluate or obtain alternate supply, requiring careful estimation of production requirements. Lengthening lead times, product design changes and other third party manufacturing disruptions have caused delays in delivery. In order to compensate for

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supply delays, we have sourced components from off-shore sources, used cross component parts, paid significantly higher prices or extra fees to expedite delivery for short supply components, and currently hold substantially larger quantities of inventory than in the past. Many of these strategies have increased our costs and may not be sufficient to ensure against production delays. We depend on our subcontract manufacturer to produce our products efficiently while maintaining high levels of quality. Any manufacturing defects, delay in production or changes in product features will likely cause customer dissatisfaction and may harm our reputation. Moreover, any incapacitation of the manufacturing site due to destruction, natural disaster or similar events could result in a loss of product inventory. As a result of any of the foregoing, we may not be able to meet demand for our products, which could negatively affect revenues in the quarter of the disruption or longer depending upon the magnitude of the event, and could harm our reputation.

We may need to raise additional capital.

At September 30, 2013 we had cash of \$3.5 million and availability under our line of credit facility with Silicon Valley Bank of \$2.2 million. The Company has historically financed its operations primarily through cash from sales of equity securities, and to a limited extent, cash from operations and through bank credit facilities. The Company has a history of operating losses and historically used cash in operations prior to fiscal 2010. The Company improved both metrics with a combination of increased revenue and expense reductions over the last several fiscal years and while we expect to continue to increase revenue in fiscal 2014 and manage our expense growth to a level less than anticipated growth in revenues, we cannot ensure that revenue will grow as anticipated and, if revenue is determined to be growing at a rate less than anticipated, it may be too late to reduce expenses for fiscal 2014. The Company s planned international expansion may require additional capital resources. The Company believes its cash position and available credit is adequate to accomplish its business plan through at least the next twelve months.

We may evaluate further operating or capital lease opportunities or incur additional term debt to finance equipment purchases in the future and may utilize the Company s revolving line of credit to support working capital needs. While the Company anticipates that it will be in compliance with all provisions of our debt facilities, there can be no assurance that the existing debt facilities will be available to the Company or that additional financing will be available or on terms acceptable to the Company.

If we borrow money, we may incur significant interest charges, which could harm our profitability. Holders of debt would also have rights, preferences or privileges senior to those of existing holders of our common stock. If we raise additional equity, the terms of such financing may dilute the ownership interests of current investors and cause our stock price to fall significantly. We may not be able to secure financing upon acceptable terms, if at all. If we cannot raise funds on acceptable terms, we may not be able to develop or enhance our products, take advantage of future opportunities or respond to competitive pressures or unanticipated requirements, which could seriously harm our business, operating results, and financial condition

We have a history of losses.

While we generated cash from operations since fiscal 2010, our investments in growing revenues have generated losses in most of those years. Despite our plans to grow revenue to a greater extent than expenses in fiscal 2014 and beyond, we may not realize sufficient revenues to reach or sustain profitability on a quarterly or annual basis. For the year ended September 30, 2013, we had a gross margin of \$20.1 million on revenue of \$27.8 million with which to cover selling, marketing, product development and general and administrative costs. Our selling, marketing, product development and general and administrative costs have historically been a significant percentage of our revenue, due partly to the expense of developing leads and the relatively long period required to convert leads into sales associated with selling products that are not yet considered mainstream technology investments. Fluctuations in profitability or failure to maintain profitability will likely impact the price of our stock.

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We could lose revenues if there are changes in the spending policies or budget priorities for government funding of colleges, universities, schools and other education providers.

Most of our customers and potential customers are public colleges, universities, schools and other education providers who depend substantially on government funding. Accordingly, any general decrease, delay or change in federal, state or local funding for colleges, universities, schools and other education providers could cause our current and potential customers to reduce their purchases of our products and services, or to decide not to renew service contracts, either of which could cause us to lose revenues. In addition, a specific reduction in governmental funding support for products such as ours would also cause us to lose revenues. The severe economic downturn experienced in the U.S. and globally has caused many of our clients to experience severe budgetary pressures, which has and will likely continue to have a negative impact on sales of our products. Continuing unfavorable economic conditions may result in further budget cuts and lead to lower overall spending, including information technology spending, by our current and potential clients, which may cause our revenues to decrease.

If a sufficient number of customers do not accept our products, our business may not succeed.

We cannot predict how the market for our products will develop, and part of our strategic challenge will be to convince enterprise customers of the productivity, improved communications, cost savings, suitability and other benefits of our products. Our future revenue and revenue growth rates will depend in large part on our success in delivering these products effectively, creating market acceptance for these products and meeting customer s needs for new or enhanced products. If we fail to do so, our products will not achieve widespread market acceptance, and we may not generate sufficient revenue to offset our product development and selling and marketing costs, which will hurt our business.

We may not be able to innovate to meet the needs of our target market.

Our future success will continue to depend upon our ability to develop new products, product enhancements or service offerings that address future needs of our target markets and to respond to these changing standards and practices. The success of new products, product enhancements or service offerings depend on several factors, including the timely completion, quality and market acceptance of the product, enhancement or service. Our revenue could be reduced if we do not capitalize on our current market leadership by timely development of innovative new products, product enhancements or service offerings that will increase the likelihood that our products and services will be accepted in preference to the products and services of our current and future competitors.

If our marketing and lead generation efforts are not successful, our business will be harmed.

We believe that continued marketing efforts will be critical to achieve widespread acceptance of our products. Our marketing campaigns may not be successful given the expense required. For example, failure to adequately generate and develop sales leads could cause our future revenue growth to decrease. In addition, our inability to generate and cultivate sales leads into large organizations, where there is the potential for significant use of our products, could

have a material effect on our business. We may not be able to identify and secure the number of strategic sales leads necessary to help generate marketplace acceptance of our products. If our marketing or lead-generation efforts are not successful, our business and operating results will be harmed.

The length of our sales and deployment cycles are uncertain, which may cause our revenue and operating results to vary significantly from quarter to quarter and year to year.

During our sales cycle, we spend considerable time and expense providing information to prospective customers about the use and benefits of our products without generating corresponding revenue. Our expense levels are relatively fixed in the short-term and based in part on our expectations of future revenue. Therefore, any delay in our sales cycle could cause significant variations in our operating results, particularly because a relatively small number of customer orders represent a large portion of our revenue.

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Our largest potential sources of revenue are educational institutions, large corporations and government entities that often require long testing and approval processes before making a decision to purchase our products, particularly when evaluating our products for inclusion in new buildings under construction or high dollar transactions. In general, the process of selling our products to a potential customer may involve lengthy negotiations, collaborations with consultants, designers and architects, time consuming installation processes and changes in network infrastructure in excess of what we or our VARs are able to provide. In addition, educational institutions that started with small pilots are committing to more complex installations. Further, our educational market is expanding to include undergraduate classrooms, which, due to the increased size of these types of transactions, typically require a longer sales cycle. Also, our enterprise accounts are less motivated by seasonal sales and promotions, and therefore are frequently difficult to finalize. As a result of these factors, our sales and deployment cycles are unpredictable. Our sales and deployment cycles are also subject to delays as a result of customer-specific factors over which we have little or no control, including budgetary constraints and internal approval procedures, particularly with customers or potential customers that rely on government funding.

Our products are aimed toward a broadened user base within our key markets and these products are relatively early in their product life cycles. We cannot predict how the market for our products will develop, and part of our strategic challenge will be to convince targeted users of the productivity, improved communications, cost savings and other benefits. Accordingly, it is likely that delays in our sales cycles with these products will occur and this could cause significant variations in our operating results.

Sales of some of our products have experienced seasonal fluctuations which have affected sequential growth rates for these products, particularly in our first fiscal quarter. For example, there is generally a slowdown for sales of our products in the higher education and corporate markets in the first fiscal quarter of each year. Seasonal fluctuations could negatively affect our business, which could cause our operating results to fall short of anticipated results for such quarters. As such, we believe that quarter-to-quarter comparisons of our revenues, operating results and cash flows may not be meaningful and should not be relied upon as an indication of future performance.

Our operating results are hard to predict as a significant amount of our sales typically occur at the end of a quarter and the mix of product and service orders may vary significantly.

Revenue for any particular quarter is extremely difficult to predict with any degree of certainty. We typically ship products within a short time after we receive an order and therefore, we do not have an order backlog with which to estimate future revenue. In addition, orders from our channel partners are based on the level of demand from end-user customers. Any decline or uncertainty in end-user demand could negatively impact end-user orders, which could in turn significantly negatively affect orders from our channel partners in any given quarter. Accordingly, our expectations for both short and long-term future revenue is based almost exclusively on our own estimate of future demand based on the pipeline of sales opportunities we manage, rather than on firm channel partner orders. Our expense levels are based largely on these estimates. In addition, our event business is particularly unpredictable and subject to variation due to the short time-frame between when we learn of an opportunity and when the event occurs. Further, the majority of our product orders are received in the last month of a quarter; thus, the unpredictability of the

receipt of these orders could negatively impact our future results. We historically have received all or nearly all our channel partner orders in the last month of a quarter and often in the last few days of the quarter. Accordingly, any significant shortfall in demand for our products or services in relation to our expectations, even if the result was a short term delay in orders, would have an adverse impact on our operating results.

We have experienced growing demand for our hosting and event services as well as a growing preference from our corporate customers in purchasing our software as a service (SaaS). As a result, we expect that service billings as a percentage of total billings will continue to grow which we believe will ultimately lead to more recurring revenue. We subcontract for some services required by our events customers, such as closed captioning, and charge for such services at a lower margin than other services. The percentage of billings represented by services, provided either directly or indirectly, is also likely to fluctuate from quarter to quarter due to seasonality of event services and other factors. Since hosting and support services are typically billed in advance of providing the service, revenue is initially deferred, leading to reduced current period revenue with a corresponding negative impact to profits or losses in periods of significant increase in the percentage of our billings for deferred services.

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We are subject to risks associated with our channel partners product inventories and product sell-through.

We sell a significant amount of our products to distributors such as Synnex Corporation and Starin Marketing, Inc., as well as other channel partners who maintain their own inventory of our products for sale to dealers and end-users. If these channel partners are unable to sell an adequate amount of their inventory of our products in a given quarter to dealers and end-users or if channel partners decide to decrease their inventories for any reason, such as a long-term continuation or increase, in global economic uncertainty and downturn in technology spending, the volume of our sales to these channel partners and our revenue would be negatively affected. In addition, if channel partners decide to purchase more inventory, due to product availability or other reasons, than is required to satisfy end-user demand or if end-user demand does not keep pace with the additional inventory purchases, channel inventory could grow in any particular quarter, which could adversely affect product revenue in the subsequent quarter. In addition, we also face the risk that some of our channel partners have inventory levels in excess of future anticipated sales. If such sales do not occur in the time frame anticipated by these channel partners for any reason, these channel partners may substantially decrease the amount of product they order from us in subsequent periods, which would harm our business.

If stock balancing returns or price adjustments exceed our reserves, our operating results could be adversely affected.

We provide two of our distributors with stock balancing return rights, which generally permit our distributors to return products, subject to ordering an equal dollar amount of alternate products. We also provide price protection rights to these two distributors. Price protection rights require that we grant retroactive price adjustments for inventories of our products held by distributors if we lower our prices for those products within a specified time period. To cover our exposure to these product returns and price adjustments, we establish reserves based on our evaluation of historical product trends and current marketing plans. However, we cannot be assured that our reserves will be sufficient to cover our future product returns and price adjustments. If we inadequately forecast reserves, we would not be able to recognize revenue until these two distributors sell the inventory to the final end user which would have a material adverse effect on revenues in the period covered by that change.

We depend in part on the success of our relationships with third-party resellers and integrators.

Our success depends on various third-party relationships, particularly in our non-higher education business and with our international and events services operations. The relationships include third party resellers as well as system integrators that assist with implementations of our products and sourcing of our products and services. Identifying partners, negotiating and documenting relationships with them and maintaining their relationships require significant time and resources from us. In addition, our agreements with our resellers and integrators are typically non-exclusive and do not prohibit them from working with our competitors or from offering competing products or services. We have limited control, if any, as to whether these strategic partners devote adequate resources to promoting, selling and implementing our products as compared to our competitor s products. Our competitors may be effective in providing incentives to third parties to favor their products or services. If we are unsuccessful in establishing or maintaining our

relationships with these third parties, our ability to compete in the marketplace or to maintain or grow our revenue could be impaired and our operating results would suffer.

Our cash flow could fluctuate due to the potential difficulty of collecting our receivables.

A significant portion of our sales are fulfilled by VARs, regional distributors or master distributors. As an example, 42% of our billings in 2013 were to Synnex Corporation and Starin Marketing Inc., two master distributors who fulfill demand from other distributors, VARs or end-users. While our distributors and VARs typically maintain payment terms consistent with other end-users, a delay in payment may occur as a result of a number of factors including changes in demand, general economic factors, financial performance, inventory levels or disputes over payments. Any delay from Synnex, Starin, or other large distributors or VARs, could have a material impact on the collections of our receivables during a particular quarter.

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We offer credit terms to some of our international customers; however, payments tend to go beyond terms in certain countries and advances allowable on accounts receivable from international customers under our revolving line of credit are calculated using a lower advance rate than domestic receivables and are limited to \$500 thousand. Therefore, as Europe, Asia and other international regions grow, accounts receivable balances will likely increase as compared to previous years and our ability to finance the increase will be limited.

Accounting regulations and related interpretations and policies, particularly those related to revenue recognition, cause us to defer revenue recognition into future periods for portions of our products and services.

Revenue recognition for our products and services is complex and subject to multiple sources of authoritative guidance, some of which are new, as well as varied interpretations and implementation practices for such rules. These rules require us to apply judgment in determining revenue recognition in certain situations. Factors that are considered in revenue recognition include those such as vendor specific objective evidence (VSOE), best estimate of selling price and the inclusion of other services and contingencies to payment terms. We expect that we will continue to defer portions of our service billings because of these factors, and to the extent that management s judgment is incorrect it could result in an increase in the amount of revenue deferred in any one period. The amounts deferred may also be significant and may vary from quarter to quarter depending on the mix of products sold or contractual terms.

Additional changes in authoritative guidance or changes in practice in applying such rules could also cause us to defer the recognition of revenue to future periods or recognize lower revenue.

Because most of our service contracts are renewable on an annual basis, a reduction in our service renewal rate could significantly reduce our revenues.

Our clients have no obligation to renew their content hosting agreements, customer support contracts or other annual service contracts after the expiration of the initial period, which is typically one year, and some clients have elected not to do so. A decline in renewal rates could cause our revenues to decline. We have limited historical data with respect to rates of renewals, so we cannot accurately predict future renewal rates. Our renewal rates may decline or fluctuate as a result of a number of factors, including client dissatisfaction with our products and services, our failure to update our products to maintain their attractiveness in the market, deteriorating economic conditions or budgetary constraints or changes in budget priorities faced by our clients.

Because we generally recognize revenues ratably over the term of our service contracts, downturns or upturns in service transactions will not be fully reflected in our operating results until future periods.

We recognize most of our revenues from service contracts monthly over the terms of their agreements, which are typically 12 months, although terms have ranged from less than one month to 48 months. As a result, much of the service revenue we report in each quarter is attributable to agreements entered into during previous quarters. Consequently, a decline in sales, client renewals or market acceptance of our products in any one quarter will not necessarily be fully reflected in the revenues in that quarter and will negatively affect our revenues and profitability in

future quarters. This ratable revenue recognition also makes it difficult for us to rapidly increase our revenues through additional sales in any period, as revenues from new clients must be recognized over the applicable agreement term.

There is a great deal of competition in the market for our products, which could lower the demand for our products and have a negative impact on our operations.

The market for our products and services is intensely competitive, dynamic and subject to rapid technological change. The intensity of the competition and the pace of change are expected to increase in the future. Increased competition is likely to result in price reductions, reduced gross margins and loss of market share, any one of which could seriously harm our business. Competitors vary in size and in the scope and breadth of the products and services offered, many of which have greater financial resources, greater name recognition, more employees and greater financial, technical, marketing, public relations and distribution resources than we have. In addition, new competitors with greater financial

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resources may arise through partnerships, distribution agreements, mergers, acquisitions or other types of transactions at any time. In particular, large companies have begun to make investments in and/or partner with smaller companies to enter the lecture capture and video management markets. We encounter competition with respect to different aspects of our business from a variety of sources including:

Lecture capture solutions (e.g. Echo360, Panopto and Tegrity). There are several solutions available designed specifically for higher education lecture capture, but they differ in their technology approach.

Appliance- or room-based lecture capture provides a fully integrated system with complete recording automation for live or on-demand content. The automated, pre-scheduled workflow results in the greatest faculty and staff adoption and largest volumes of recorded content in the shortest amount of time.

Software-based lecture capture that resides on a podium or computer in the classroom also captures and publishes rich media content, but relies on campus- or user-supplied hardware.

Desktop capture tools reside on individual users laptops or computers allowing them to record user-generated content.

Few vendors offer a mix of all lecture capture approaches to best suit customers needs. Most support only one approach to lecture capture. Likewise, a very small number of vendors provide an integrated platform like Mediasite to archive and manage video and rich media recorded with their solution. Most rely on a third-party platform, typically the institution s learning or course management system, to publish and secure content.

Enterprise video management solutions (e.g. Kaltura, Qumu) serve as centralized media repositories that facilitate the delivery, publishing and management of on-demand video. Unlike Mediasite, most platforms do not include a video capture, webcasting or live streaming component, but instead ingest or import video-based content captured by other third-party devices or solutions. Also, most other platforms focus on ingesting video-only content rather than rich video which combines multiple synchronous video and/or slide streams into an interactive media experience.

Some current and potential customers develop their own home-grown lecture capture, webcasting or video content solutions which may also compete with Mediasite. However, we often find many of these organizations are now looking for a commercial solution that offers comprehensive management capabilities, requires fewer resources and internal maintenance and delivers a less cumbersome workflow.

Solutions that are designed primarily to address other online communication needs sometimes compete with Mediasite. Often these solutions are complementary to and integrated with the Mediasite solution:

Web and video conferencing (e.g. Adobe, Cisco TANDBERG, Cisco WebEx, Citrix, and Polycom). These solutions are designed primarily for one-to-few communications or group collaboration versus one-to-many communications like Mediasite. Many organizations acknowledge that they need both conferencing and webcasting technologies to appropriately address their different communication requirements. In a growing number of instances, customers are ingesting their recorded conference content into Mediasite Enterprise Video Management for centralized management and the added benefits of interactive playback, searchability, analytics and security.

Authoring tools (e.g. TechSmith). Unlike webcasting, web conferencing or video conferencing, which capture and stream content as it occurs in real-time, these tools are used to produce and edit on-demand multimedia content. Content authors integrate audio, video, images, branding and other visual elements into a presentation which can then be published for distribution. The authoring process can require a significant amount of production effort and user expertise. Mediasite is capable of ingesting content produced by popular authoring tools like TechSmith s Camtasia Relay allowing the content to be delivered, managed and secured alongside all other Mediasite content.

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The competitive environment may require us to make changes in our products, pricing, licensing, services, or marketing to maintain and extend our current technology. Price concessions or the emergence of other pricing, licensing, and distribution strategies or technology solutions of competitors may reduce our revenue, margins or market share. Other changes we have to make in response to competition could cause us to expend significant financial and other resources, disrupt our operations, strain relationships with partners, release products and enhancements before they are thoroughly tested or result in customer dissatisfaction, any of which could harm our operating results and stock price.

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If potential customers or competitors use open source software to develop products that are competitive with our products and services, we may face decreased demand and pressure to reduce the prices for our products.

The growing acceptance and prevalence of open source software may make it easier for competitors or potential competitors to develop software applications that compete with our products, or for customers and potential customers to internally develop software applications that they would otherwise have licensed from us. One of the aspects of open source software is that it can be modified or used to develop new software that competes with proprietary software applications, such as ours. Such competition can develop without the degree of overhead and lead time required by traditional proprietary software companies. As open source offerings become more prevalent, customers may defer or forego purchases of our products, which could reduce our sales and lengthen the sales cycle for our products or result in the loss of current customers to open source software, demand for our products and services may decline, and we may face pressure to reduce the prices of our products, which would hurt our profitability. If our use of open-source is challenged and construes unfavorably, our operating results could be adversely impacted.

We use open source software in our application suite. Although we monitor our use of open source software closely, the terms of many open source licenses have not been interpreted by United States courts, and there is risk that such licenses could be construed in a manner that imposes unanticipated conditions or restrictions on our ability to commercialize our products. In such event, we could be required to re-engineer our technology or to discontinue offering all or a portion of our products in the event re-engineering cannot be accomplished on a timely basis, any of which could adversely affect our business, operating results and financial condition.

Our customers may use our products to share confidential and sensitive information, and if our system security is breached, our reputation could be harmed and we may lose customers.

Our customers may use our products and services to share confidential and sensitive information, the security of which is critical to their business. Third parties may attempt to breach our security for customer hosted content or the networks of our customers. Customers may take inadequate security precautions with their sensitive information and may inadvertently make that information public. We may be liable to our customers for any breach in security, and any breach could harm our reputation and cause us to lose customers. In addition, customers are vulnerable to computer viruses, physical or electronic break-ins and similar disruptions, which could lead to interruptions, delays or loss of data. We may be required to expend significant capital and other resources to further protect against security breaches or to resolve problems caused by any breach, including litigation-related expenses if we are sued.

Operational failures in our network infrastructure could disrupt our remote hosting services, cause us to lose clients and sales to potential clients and result in increased expenses and reduced revenues.

Unanticipated problems affecting our network systems could cause interruptions or delays in the delivery of the hosting services we provide to some of our clients. We are not equipped to provide full disaster recovery to all of our hosted clients. If there are operational failures in our network infrastructure that cause interruptions, slower response

times, loss of data or extended loss of service for our remotely hosted clients, we may be required to issue credits or pay penalties, current clients may terminate their contracts or elect not to renew them and we may lose sales to potential clients. We have recently acquired additional hardware and systems and outsourced most aspects of our network infrastructure to two providers. As a result, we are reliant on third parties for network availability so outages may be outside our control and we may need to acquire additional hardware in order to provide an appropriate level of redundancy required by our customers.

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We license technology from third parties. If we are unable to maintain these licenses, our operations and financial condition may be negatively impacted.

We license technology from third parties. The loss of, our inability to maintain, or changes in material terms of these licenses could result in increased cost or delayed sales of our software and services, or may cause us to remove features from our products or services. We anticipate that we will continue to license technology from third parties in the future. This technology may not continue to be available on commercially reasonable terms, if at all. Although we do not believe that we are substantially dependent on any individual licensed technology, some of the component technologies that we license from third parties could be difficult for us to replace. The impairment of these third-party relationships, especially if this impairment were to occur in unison, could result in delays in the delivery of our software and services until equivalent technology, if available, is identified, licensed and integrated. This delay could adversely affect our operating results and financial condition.

The technology underlying our products and services is complex and may contain unknown defects that could harm our reputation, result in product liability or decrease market acceptance of our products.

The technology underlying our products is complex and includes software that is internally developed, software licensed from third parties and hardware purchased from third parties. These products have, and will in the future, contain errors or defects, particularly when first introduced or when new versions or enhancements are released. We may not discover defects that affect our current or new applications or enhancements until after they are sold and our insurance coverage may not be sufficient to cover our complete liability exposure. Any defects in our products and services could:

Damage our reputation

Cause our customers to initiate product liability suits against us

Increase our product development resources

Cause customers to cancel orders or potential customers to purchase competitive products or services

Delay release or market acceptance of our products, or otherwise adversely impact our relationships with our customers

Cause us to allocate valuable engineering resources to fix our existing products, which may cause us to allocate fewer resources toward developing new products, or toward adding features to our existing products *If we are viewed only as a commodity supplier, our margins and valuations will shrink.*

We need to provide value-added services in order to avoid being viewed as a commodity supplier. This entails building long-term customer relationships and developing features that will distinguish our products. Our technology is complex and is often confused with other products and technologies in the market place, including video conferencing, streaming and collaboration.

We have developed a lower cost desktop software product to better address that market segment. Our desktop software product has more limited features compared to our existing products. While we believe we can preserve the market for our full-featured products, release of our desktop software product could reduce demand for products sold at higher prices.

If we fail to build long-term customer relationships and develop features that distinguish our products in the market place, our margins will shrink and our stock may become less valuable to investors.

Our success depends upon the proprietary aspects of our technology.

Our success and ability to compete depend to a significant degree upon the protection of our proprietary technology. We currently have four U.S. patents that have been issued to us. We may seek additional patents in the future. However, it is possible that:

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Any patents acquired by or issued to us may not be broad enough to protect us

Any issued patent could be successfully challenged by one or more third parties, which could result in our loss of the right to prevent others from exploiting the inventions claimed in those patents

Current and future competitors may independently develop similar technology, duplicate our services or design around any of our patents

Effective patent protection, including effective legal-enforcement mechanisms against those who violate our patent-related assets, may not be available in every country in which we do or plan to do business

We may not have the resources to enforce our patents or may determine the potential benefits are not worth the cost and risk of ultimately being unsuccessful

We also rely upon trademark, copyright and trade secret laws, which may not be sufficient to protect our intellectual property.

We also rely on a combination of laws, such as copyright, trademark and trade secret laws, and contractual restrictions, such as confidentiality agreements and licenses, to establish and protect our technology. We have registered four U.S. and four foreign country trademarks. These forms of intellectual property protection are critically important to our ability to establish and maintain our competitive position. However, it is possible that:

Third parties may infringe or misappropriate our copyrights, trademarks and similar proprietary rights

Laws and contractual restrictions may not be sufficient to prevent misappropriation of our technology or to deter others from developing similar technologies

Effective trademark, copyright and trade secret protection, including effective legal-enforcement mechanisms against those who violate our trademark, copyright or trade secret assets, may be unavailable or limited in foreign countries

Contractual agreements may not provide meaningful protection for our trade secrets, know-how or other proprietary information in the event of any unauthorized use, misappropriation or disclosure of such trade secrets, know-how or other proprietary information

Other companies may claim common law trademark rights based upon state or foreign laws that precede the federal registration of our marks

Policing unauthorized use of our services and trademarks is difficult, expensive and time-consuming, and we may be unable to determine the extent of any unauthorized use

Reverse engineering, unauthorized copying or other misappropriation of our proprietary technology could enable third parties to benefit from our technology without paying us for it, which would significantly harm our business.

If other parties bring infringement or other claims against us, we may incur significant costs or lose customers.

Other companies may obtain patents or other proprietary rights that would limit our ability to conduct our business and could assert that our technologies infringe their proprietary rights. We have incurred substantial costs to defend against such claims in the past and could incur legal costs in the future, even if without merit, and intellectual property litigation could force us to cease using key technology, obtain a license or redesign our products. In the course of our business, we may sell certain systems to our customers, and in connection with such sale, we may agree to indemnify these customers from claims made against them by third parties for patent infringement related to these systems, which could harm our business.

We are currently in a legal proceeding related to a complaint filed by Astute Technology, LLC against Learners Digest International, LLC, one of our customers. The complaint alleges patent infringement. Because Learner Digest is a customer, we have agreed to indemnify them from costs and damages in connection with the litigation. We believe the compliant is without merit and are in the process of defending the lawsuit.

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If we lose key personnel or fail to integrate replacement personnel successfully, our ability to manage our business could be impaired.

Our future success depends upon the continued service of our key management, technical, sales and other critical personnel, particularly our Chief Executive Officer. Most of our officers and other key personnel are employees-at-will, and we cannot assure that we will be able to retain them. Key personnel have left our company in the past, sometimes to accept employment with companies that sell similar products or services to existing or potential customers of ours. There will likely be additional departures of key personnel from time to time in the future and such departures could result in additional competition, loss of customers or confusion in the marketplace. As we seek to replace such departures, or expand our business, the hiring of qualified sales, technical and support personnel has been difficult due to the limited number of qualified professionals. The loss of any key employee could result in significant disruptions to our operations, including adversely affecting the timeliness of product releases, the successful implementation and completion of company initiatives and the results of our operations. In addition, we do not have life insurance policies on any of our key employees. If we lose the services of any of our key employees, the integration of replacement personnel could be time consuming, may cause disruptions to our operations and may be unsuccessful.

Because our business is susceptible to risks associated with international operations, we may not be able to maintain or increase international sales of our products.

International product and service billings ranged from 27% to 29% of our total billings in each of the past two years and are expected to continue to account for a significant portion of our business in the future. However, in the future we may be unable to maintain or increase international sales of our products and services. International sales are subject to a variety of risks, including:

difficulties in establishing and managing international distribution channels or operations;

difficulties in selling, servicing and supporting overseas products, translating products into foreign languages and compliance with local hardware requirements;

the uncertainty of laws and enforcement in certain countries relating to the protection of intellectual property or requirements for product certification or other restrictions;

multiple and possibly overlapping tax structures;

currency and exchange rate fluctuations;

difficulties in collecting accounts receivable in foreign countries, including complexities in documenting letters of credit; and

economic or political changes in international markets.

difficulty in complying with international employment related requirements Our operating results may fluctuate due to our investment in Mediasite KK.

We currently own approximately 26% of the common stock of Mediasite KK, our Japanese affiliate. Because our ownership interest exceeds 20%, our investment is accounted for under the equity method of accounting. This method requires us to record 26% of Mediasite KK s income or loss each quarter. However, due to our less-than-majority interest, we do not exercise control over Mediasite KK s operations. Therefore, until such time as we complete the purchase of 100% of the common stock of Mediasite KK, a substantial portion of our overall profits and losses have been and will continue to be subject to events over which we have little control. If equity income had not been recorded, we would have incurred a loss of \$1 million, rather than a loss of \$792 thousand. If we do not complete the purchase of 100% of the common stock of Mediasite KK, we will not have control over Mediasite KK s operations.

We face risks associated with government regulation of the internet and related legal uncertainties.

Currently, few existing laws or regulations specifically apply to the Internet, other than laws generally applicable to businesses. Many Internet-related laws and regulations, however, are pending and may be adopted in the United States, in individual states and local jurisdictions and in other countries. These laws may relate to many areas that

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impact our business, including encryption, network and information security, and the convergence of traditional communication services, such as telephone services, with Internet communications, taxes and wireless networks. These types of regulations could differ between countries and other political and geographic divisions both inside and outside the United States. Non-U.S. countries and political organizations may impose, or favor, more and different regulation than that which has been proposed in the United States, thus furthering the complexity of regulation. In addition, state and local governments within the United States may impose regulations in addition to, inconsistent with, or stricter than federal regulations. The adoption of such laws or regulations, and uncertainties associated with their validity, interpretation, applicability and enforcement, may affect the available distribution channels for, and the costs associated with, our products and services. The adoption of such laws and regulations may harm our business.

Exercise of outstanding options and warrants will result in further dilution.

The issuance of shares of common stock upon the exercise of our outstanding options and warrants will result in dilution to the interests of our stockholders, and may reduce the trading price of our common stock.

At September 30, 2013, we had no outstanding warrants and 997 thousand of outstanding stock options granted under our stock option plans, 567 thousand of which are immediately exercisable.

To the extent that these stock options or warrants are exercised, dilution to the interests of our stockholders will likely occur. Additional options and warrants may be issued in the future at prices not less than 85% of the fair market value of the underlying security on the date of grant. Exercises of these options or warrants, or even the potential of their exercise may have an adverse effect on the trading price of our common stock. The holders of our options or our warrants are likely to exercise them at times when the market price of the common stock exceeds the exercise price of the securities. Accordingly, the issuance of shares of common stock upon exercise of the options and warrants will likely result in dilution of the equity represented by the then outstanding shares of common stock held by other stockholders. Holders of our options and warrants can be expected to exercise or convert them at a time when we would, in all likelihood, be able to obtain any needed capital on terms, which are more favorable to us than the exercise terms provided, by these options and warrants.

We may need to make acquisitions or form strategic alliances or partnerships in order to remain competitive in our market, and potential future acquisitions, strategic alliances or partnerships, including the acquisition of Mediasite KK and MediaMission, could be difficult to integrate, disrupt our business and dilute stockholder value.

We recently announced that we have entered into non-binding term sheets to purchase the remaining shares of stock that we do not already own in Mediasite KK and MediaMission. In the future, we may acquire or form strategic alliances or partnerships with other businesses in order to remain competitive or to acquire new technologies. As a result of these acquisitions, strategic alliances or partnerships, including Mediasite KK and MediaMission, we may need to integrate products, technologies, widely dispersed or overseas operations and distinct corporate cultures. In particular, after we close the acquisitions of Mediasite KK in Japan and MediaMission in the Netherlands, we will have to integrate the distinct corporate culture in those locations. In other acquisitions, the products, services or

technologies of future acquired companies may need to be altered or redesigned in order to be made compatible with our software products and services, or the software architecture of our customers. These integration efforts, including the acquisitions of Mediasite KK and MediaMission, may not succeed or may distract our management from operating our existing business. The acquisitions of Mediasite KK and MediaMission, and other future acquisitions could expose us to unexpected liabilities, regulations or costs, including tax or other regulatory items impacting repatriation of profits. Our failure to successfully manage the acquisitions of Mediasite KK and MediaMission, and other future acquisitions, strategic alliances or partnerships could seriously harm our operating results. In addition, our stockholders would be diluted if we finance the future acquisitions, strategic alliances or partnerships by incurring convertible debt or issuing equity securities.

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We Face Risks Associated With Our International Expansion

As a result of expansion internationally, the Company will be faced with additional risks such as employee regulations and practices that are unfamiliar to management and differ from those in the U.S., technological challenges related to information systems, and corporate governance issues. Conducting business abroad also involves the risk of changes in regulatory requirements, and changes or uncertainties in the economic, social and political conditions in the Company s geographic areas, which may affect us and our customers. There is no assurance that the Company can entirely avoid these risks in connection with its global expansion, and as a consequence, our results could be adversely affected.

Our ability to utilize our net operating loss carryforwards may be limited.

The use of our net operating loss carryforwards may have limitations resulting from certain future ownership changes, time limitations or other factors under the Internal Revenue Code and other taxing authorities.

If our net operating loss carryforwards are limited, and we have taxable income which exceeds the available net operating loss carryforwards for that period, we would incur an income tax liability even though net operating loss carryforwards may be available in future years prior to their expiration. Any such income tax liability may adversely affect our future cash flow, financial position and financial results.

Our business is subject to changing regulations regarding corporate governance and public disclosure that will increase both our costs and the risk of noncompliance.

As a publicly traded company we are subject to significant regulations, including the Sarbanes-Oxley Act of 2002. While we have developed and instituted a corporate compliance program based on what we believe are the current best practices and continue to update the program in response to newly implemented regulatory requirements and guidance, we cannot assure that we are or will be in compliance with all potentially applicable regulations. Although our non-affiliate market capitalization was less than \$75 million at March 31, 2013 and we were therefore not required to have an auditor attestation on our internal controls over financial reporting for fiscal 2013, SEC rules may in the future require us to have such an attestation if our non-affiliate market capitalization exceeds a certain threshold. We have found a material weakness in our internal control over financial reporting in the past and cannot assure that in the future our management or our auditors, will not find a material weakness in connection with our internal control over financial reporting pursuant to Section 404 of the Sarbanes-Oxley Act. We also cannot assure that we could correct any such weakness to allow our management to attest that we have maintained effective internal controls over financial reporting as of the end of our fiscal year in time to enable our independent registered public accounting firm to attest that such assessment will have been fairly stated in our Annual Report on Form 10-K to be filed with the Securities and Exchange Commission or attest that we have maintained effective internal control over financial reporting as of the end of our fiscal year. If we fail to comply with any of these regulations, we could be subject to a range of regulatory actions, fines, or other sanctions or litigation. In addition, the disclosure of any material weakness in our internal control over financial reporting could have a negative impact on our stock price.

Provisions of our charter documents and Maryland law could also discourage an acquisition of our company that would benefit our stockholders.

Provisions of our articles of incorporation and by-laws may make it more difficult for a third party to acquire control of our company, even if a change in control would benefit our stockholders. Our articles of incorporation authorize our board of directors, without stockholder approval, to issue one or more series of preferred stock, which could have voting and conversion rights that adversely affect or dilute the voting power of the holders of common stock. Furthermore, our articles of incorporation provide for a classified board of directors, which means that our stockholders may vote upon the retention of only one or two of our seven directors each year. Moreover, Maryland corporate law restricts certain business combination transactions with interested stockholders and limits voting rights upon certain acquisitions of control shares.

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ITEM 1B. UNRESOLVED STAFF COMMENTS None

ITEM 2. PROPERTIES

Our principal office is located in Madison, Wisconsin in a leased facility of approximately 26,000 square feet. The building serves as our corporate headquarters, accommodating our general and administrative, product development and selling and marketing departments. We believe this facility is adequate and suitable for our needs. The current lease term for this office expires on December 31, 2018.

ITEM 3. LEGAL PROCEEDINGS

On October 26, 2012, a complaint was filed by Astute Technology, LLC (Astute) against Learners Digest International, LLC (Learners Digest), one of our customers, in the United States District Court for the Eastern District of Texas (Case No. 2:012-cv-689). The complaint alleges patent infringement. Because Learners Digest is a customer, we have agreed to indemnify them from costs and damages in connection with the litigation. We believe the complaint is without merit and intend to defend the lawsuit vigorously.

On February 5, 2013, we filed a complaint against Astute in the Western District of Wisconsin (Case No. 13-cv-87). The complaint is for declaratory judgment of non-infringement and invalidity of three United States patents held by Astute. On November 22, 2013 the court ordered the case be dismissed for lack of personal jurisdiction.

On December 3, 2013, we filed a complaint against Astute in the Eastern District of Virginia (Civil Action No. 2:13-cv-681). The complaint is for declaratory judgment of non-infringement and invalidity of three United States Patents held by Astute.

ITEM 4. MINE SAFETY DISCLOSURES Not applicable

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PART II

ITEM 5. MARKET FOR REGISTRANT S COMMON EQUITY, RELATED STOCKHOLDER MATTERS, AND ISSUER PURCHASES OF EQUITY SECURITIES

Our common stock was initially traded on the American Stock Exchange under the symbol SFO, beginning with our initial public offering in April of 1998. On April 24, 2000, our common stock began trading on the NASDAQ Global Market under the symbol SOFO. Effective September 16, 2009, we transferred the listing of our common stock to the NASDAQ Capital Market. The following table sets forth, for the periods indicated, the high and low sale prices per share of our common stock as reported on the NASDAQ Global or Capital Markets.

	High	Low
Year Ended September 30, 2014:		
First Quarter (through December 16, 2013)	\$11.00	\$8.50
Year Ended September 30, 2013:		
First Quarter	8.18	5.67
Second Quarter	7.02	5.80
Third Quarter	11.43	6.24
Fourth Quarter	10.80	8.05
Year Ended September 30, 2012:		
First Quarter	10.46	7.00
Second Quarter	8.98	7.05
Third Quarter	9.09	6.70
Fourth Quarter	8.50	6.85

The Company has not paid any cash dividends and does not intend to pay any cash dividends in the foreseeable future. The Company is prohibited from paying any cash dividends pursuant to the terms of the loan and security agreement with Silicon Valley Bank.

At December 16, 2013 there were 362 common stockholders of record and approximately 5,300 total shareholders. Many shares are held by brokers and other institutions on behalf of shareholders.

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Equity Compensation Plan Information

Plan category	Number of securities to be issued upon exercise of outstanding options, warrants and rights (a)	Weighted average exercise price of outstanding options, warrants and rights		Number of securities remaining available for future issuance (c)
Equity compensation plans approved by security holders (1) Equity compensation plans not approved by security holders (2)	(a) 920,987 76,058	\$	(b) 10.31 12.24	384,129
Total	997,045	\$	10.54	384,129

(1) Consists of the 2009 Stock Incentive Plan, Employee Incentive Stock Option Plan and the Directors Stock Option Plans. For further information regarding these plans, reference is made to Note 5 of the financial statements.

(2) Consists of the Non-Qualified Stock Option Plan. For further information regarding this plan, reference is made to Note 5 of the financial statements.

The graph below compares the cumulative total stockholder return on our common stock from September 30, 2008 through and including September 30, 2013 with the cumulative total return on The NASDAQ Stock Market (US only) and the RDG Technology Composite. The graph assumes that \$100 was invested in our common stock on September 30, 2008 for each of the indexes and that all dividends were reinvested. Unless otherwise specified, all dates refer to the last day of each month presented. The comparisons in the graph below are based on historical data, with our common stock prices based on the closing price on the dates indicated, and are not intended to forecast the possible future performance of our common stock.

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(A) RECENT SALES OF UNREGISTERED SECURITIES

None

(B) USE OF PROCEEDS FROM REGISTERED SECURITIES

None

(C) ISSUER PURCHASES OF EQUITY SECURITIES

None

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ITEM 6. SELECTED CONSOLIDATED FINANCIAL DATA

The selected financial and operating data were derived from our consolidated financial statements. The selected financial data set forth below is qualified in its entirety by, and should be read in conjunction with, Management s Discussion and Analysis of Financial Condition and Results of Operations and our financial statements and notes thereto appearing elsewhere in this annual report on Form 10-K (in thousands except per share data). All share and per share data have been adjusted for the one-for-ten reverse stock split which was effective on November 16, 2009.

	Years Ended September 30,									
		2013		2012		2011		2010		2009
Statement of Operations Data:										
Revenue	\$	27,756	\$	26,090	\$	25,222	\$	20,476	\$	18,577
Cost of revenue		7,696		7,246		7,311		5,065		4,331
Gross margin		20,060		18,844		17,911		15,411		14,246
Operating expenses		20,698		18,735		17,633		15,138		16,724
Income (loss) from operations		(638)		109		278		273		(2,478)
Equity in earnings from investment in Mediasite KK		209		420						
Other expense, net		(123)		(132)		(310)		(170)		(25)
Provision for income taxes		(240)		(240)		(211)		(225)		(142)
Net income (loss)	\$	(792)	\$	157	\$	(243)	\$	(122)	\$	(2,645)
Basic net income (loss) per common share	\$	(0.20)	\$	0.04	\$	(0.06)	\$	(0.03)	\$	(0.74)
Diluted net income (loss) per common share	\$	(0.20)	\$	0.04	\$	(0.06)	\$	(0.03)	\$	(0.74)
		. ,						. ,		
Weighted average common shares:										
- Basic	1	3,932,692	1	3,857,161	3	3,748,840	2	3,617,423	2	3,598,040
- Diluted		3,932,692		3,907,888		3,748,840		3,617,423		3,598,040
Balance Sheet Data at September 30:		2013		2012		2011		2010		2009
Cash and cash equivalents	\$	3,482	\$	4,478	\$	5,515	\$	3,358	\$	2,598
Working capital		2,575		3,332		3,083		1,442		(344)
Total assets		24,333		22,821		21,840		18,267		16,173
Long-term liabilities		3,585		3,748		3,072		3,202		1,977
Stockholders equity		10,704		10,539		9,261		7,137		6,601
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ITEM 7. MANAGEMENT S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

The financial and business analysis below provides information that Sonic Foundry, Inc. (the Company) believes is relevant to an assessment and understanding of the Company s consolidated financial position and results of operations. This financial and business analysis should be read in conjunction with the consolidated financial statements and related notes.

When used in this Report, the words anticipate, expect, plan, believe, seek, estimate and similar expressions a intended to identify forward-looking statements. These are statements that relate to future periods and include, but are not limited to, statements about the features, benefits and performance of our products, our ability to introduce new product offerings and increase revenue from existing products, expected expenses including those related to selling and marketing, product development and general and administrative, our beliefs regarding the health and growth of the market for products, anticipated increase in our customer base, expansion of our products functionalities, expected revenue levels and sources of revenue, expected impact, if any, of legal proceedings, the adequacy of liquidity and capital resources, and expected growth in business. Forward-looking statements are subject to risks and uncertainties that could cause actual results to differ materially from those projected. These risks and uncertainties include, but are not limited to, market acceptance for our products, our ability to attract and retain customers and distribution partners for existing and new products, our ability to control our expenses, our ability to recruit and retain employees, the ability of distribution partners to successfully sell our products, legislation and government regulation, shifts in technology, global and local business conditions, our ability to effectively maintain and update our products and service portfolio, the strength of competitive offerings, the prices being charged by those competitors, and the risks discussed elsewhere herein. These forward-looking statements speak only as of the date hereof. We expressly disclaim any obligation or undertaking to release publicly any updates or revisions to any forward-looking statements contained herein to reflect any change in our expectations with regard thereto or any change in events, conditions or circumstances on which any such statement is based.

Overview

Sonic Foundry, Inc. is a technology leader in the emerging web communications marketplace, providing video content management and distribution for education, business and government. Using the Mediasite webcasting platform and webcast services of the Company s events team, the Company empowers our customers to advance how they share knowledge online, using video webcasts to bridge time and distance, enhance learning outcomes and improve performance.

Critical Accounting Policies

We have identified the following as critical accounting policies to our Company and have discussed the development, selection of estimates and the disclosure regarding them with the audit committee of the board of directors:

Revenue recognition, allowance for doubtful accounts and reserves;

Impairment of long-lived assets;

Valuation allowance for net deferred tax assets;

Accounting for stock-based compensation; and

Capitalized software development costs.

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Revenue Recognition, Allowance for Doubtful Accounts and Reserves

General

Revenue is recognized when persuasive evidence of an arrangement exists, delivery occurs or services are rendered, the sales price is fixed or determinable and collectability is reasonably assured. Revenue is deferred when undelivered products or services are essential to the functionality of delivered products, customer acceptance is uncertain, significant obligations remain, or the fair value of undelivered elements is unknown. The Company does not offer customers the right to return product, other than for exchange or repair pursuant to a warranty or stock rotation. The Company s policy is to reduce revenue if it incurs an obligation for price rebates or other such programs during the period the obligation is reasonably estimated to occur. The following policies apply to the Company s major categories of revenue transactions.

Products

Products are considered delivered, and revenue is recognized, when title and risk of loss have been transferred to the customer. Under the terms and conditions of the sale, this occurs at the time of shipment to the customer. Product revenue currently represents sales of our Mediasite recorders and Mediasite related products such as our server software and other software licenses. If a license is time-based, the revenue is recognized over the term of the license agreement.

Services

The Company sells support and content hosting contracts to its customers, typically one year in length, and records the related revenue ratably over the contractual period. Our support contracts cover phone and electronic technical support availability over and above the level provided by our distribution partners, software upgrades on a when and if available basis, advance hardware replacement and an extension of the standard hardware warranty from 90 days to one year. The manufacturers we contract with to build the units provide a limited one-year warranty on the hardware. We also sell installation, training, event webcasting, and customer content hosting services. Revenue for those services is recognized when performed in the case of installation, training and event webcasting services. Service amounts invoiced to customers in excess of revenue recognized are recorded as deferred revenue until the revenue recognition criteria are met.

Revenue Arrangements that Include Multiple Elements

Sales of software, with or without installation, training, and post customer support fall within the scope of the software revenue recognition rules. Under the software revenue recognition rules, the fee from a multiple-deliverable arrangement is allocated to each of the undelivered elements based upon vendor-specific objective evidence (VSOE), which is limited to the price charged when the same deliverable is sold separately, with the residual value from the arrangement allocated to the delivered element. The portion of the fee that is allocated to each deliverable is then

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recognized as revenue when the criteria for revenue recognition are met with respect to that deliverable. If VSOE does not exist for all of the undelivered elements, then all revenue from the arrangement is typically deferred until all elements have been delivered to the customer. All revenue arrangements, with the exception of hosting contracts, entered into prior to October 1, 2010 and the sale of all software-only products and associated services have been accounted for under this guidance.

In the case of the Company s hardware products with embedded software, the Company has determined that the hardware and software components function together to deliver the product s essential functionality, and therefore, the revenue from the sale of these products is accounted for under the revenue recognition rules for tangible products whereby the fee from a multiple-deliverable arrangement is allocated to each of the deliverables based upon their relative selling prices as determined by a selling-price hierarchy. A deliverable in an arrangement qualifies as a separate unit of accounting if the delivered item has value to the customer on a stand-alone basis. A delivered item that does not qualify as a separate unit of accounting is combined with the other undelivered items in the arrangement and revenue is recognized for those combined deliverables as a single unit of accounting. The selling price used for each deliverable is based upon VSOE if available, third-party evidence (TPE) if VSOE is not

Sonic Foundry, Inc.

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available, and best estimate of selling price (ESP) if neither VSOE nor TPE are available. TPE is the price of the Company s or any competitor s largely interchangeable products or services in stand-alone sales to similarly situated customers. ESP is the price at which the Company would sell the deliverable if it were sold regularly on a stand-alone basis, considering market conditions and entity-specific factors. All revenue arrangements negotiated after September 30, 2010, excluding the sale of all software-only products and associated services, have been accounted for under this guidance.

The selling prices used in the relative selling price allocation method are as follows: (1) the Company s products and services are based upon VSOE and (2) hardware products with embedded software, for which VSOE does not exist, are based upon ESP. The Company does not believe TPE exists for any of these products and services because they are differentiated from competing products and services in terms of functionality and performance and there are no competing products or services that are largely interchangeable. Management establishes ESP for hardware products with embedded software using a cost plus margin approach with consideration for market conditions, such as the impact of competition and geographic considerations, and entity-specific factors, such as the cost of the product and the Company s profit objectives. Management believes that ESP is reflective of reasonable pricing of that deliverable as if priced on a stand-alone basis. When a sales transaction includes deliverables that are divided between ASC Topic 605 and ASC Subtopic 985-605, the Company allocates the selling price using the relative selling price method whereas value is allocated using an ESP for software developed using a percent of list price approach. The other deliverables are valued using ESP or VSOE as previously discussed.

While the pricing model, currently in use, captures all critical variables, unforeseen changes due to external market forces may result in a revision of the inputs. These modifications may result in the consideration allocation differing from the one presently in use. Absent a significant change in the pricing inputs or the way in which the industry structures its deals, future changes in the pricing model are not expected to materially affect our allocation of arrangement consideration.

Management has established VSOE for hosting services. Billings for hosting are spread ratably over the term of the hosting agreement, with the typical hosting agreement having a term of 12 months, with renewal on an annual basis. The Company sells most hosting contracts without the inclusion of products. When the hosting arrangement is sold in conjunction with product, the product revenue is recognized immediately while the remaining hosting revenue is spread ratably over the term of the hosting agreement. The selling price is allocated between these elements using the relative selling price method. The Company uses ESP for development of the selling price for hardware products with embedded software.

The Company also offers hosting services bundled with events services. The Company uses VSOE to establish relative selling prices for its events services. The Company recognizes events revenue when the event takes place and recognizes the hosting revenue over the term of the hosting agreement. The total amount of the arrangement is allocated to each element based on the relative selling price method.

Reserves

We record reserves for stock rotations, price adjustments, rebates, and sales incentives to reduce revenue and accounts receivable for these and other credits we may grant to customers. Such reserves are recorded at the time of sale and are calculated based on historical information (such as rates of product stock rotations) and the specific terms of sales programs, taking into account any other known information about likely customer behavior. If actual customer behavior differs from our expectations, additional reserves may be required. Also, if we determine that we can no longer accurately estimate amounts for stock rotations and sales incentives, we would not be able to recognize revenue until the resellers sell the inventory to the final end user.

Credit Evaluation and Allowance for Doubtful Accounts

We assess the realization of our receivables by performing ongoing credit evaluations of our customers financial condition. Through these evaluations, we may become aware of a situation where a customer may not be able to meet its financial obligations due to deterioration of its financial viability, credit ratings or bankruptcy. Our reserve requirements are based on the best facts available to us and are reevaluated and adjusted as additional information is

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received. Our reserves are also based on amounts determined by using percentages applied to certain aged receivable categories. These percentages are determined by a variety of factors including, but not limited to, current economic trends, historical payment and bad debt write-off experience. Allowance for doubtful accounts for accounts receivable was \$90,000 at September 30, 2013 and \$85,000 at September 30, 2012.

Impairment of long-lived assets

We assess the impairment of goodwill on an annual basis or whenever events or changes in circumstances indicate that the fair value of these assets is less than the carrying value. In fiscal 2012 with the adoption of ASU 2011-08,

Testing Goodwill for Impairment , we first assessed qualitative factors related to goodwill to determine whether it is more likely than not that the fair value of the reporting unit is less than its carrying amount as a basis for determining whether it is necessary to perform the two-step goodwill test. The more-likely-than-not threshold is defined as having a likelihood of more than 50 percent. Using the qualitative assessment, we determined that the fair value of goodwill is more likely than not greater than its carrying amount thus step two was not deemed necessary to perform. In fiscal 2013, we performed the two-step goodwill test and determined that the fair value of goodwill is more than the carrying value. The Company has recognized no impairment charges as of September 30, 2013.

If we had determined that the fair value of goodwill is less than its carrying value, based upon the annual test or the existence of one or more indicators of impairment, we would have then measured impairment based on a comparison of the implied fair value of goodwill with the carrying amount of goodwill. To the extent the carrying amount of goodwill is greater than the implied fair value of goodwill, we would have recorded an impairment charge for the difference.

Long-lived assets and intangible assets other than goodwill are evaluated for impairment whenever events or changes in circumstances indicate that the carrying value of an asset may not be recoverable based on expected undiscounted cash flows attributable to that asset.

Valuation allowance for net deferred tax assets

Deferred income taxes are provided for temporary differences between financial reporting and income tax basis of assets and liabilities, and are measured using currently enacted tax rates and laws. Deferred income taxes also arise from the future benefits of net operating loss carryforwards. A valuation allowance equal to 100% of the net deferred tax assets has been recognized due to uncertainty regarding future realization.

Accounting for stock-based compensation

The Company uses a lattice valuation model to account for all stock options granted. The lattice valuation model provides a flexible analysis to value options because of its ability to incorporate inputs that change over time, such as actual exercise behavior of option holders. The Company uses historical data to estimate the option exercise and employee departure behavior in the lattice valuation model. Expected volatility is based on historical volatility of the

Company s stock. The Company considers all employees to have similar exercise behavior and therefore has not identified separate homogenous groups for valuation. The expected term of options granted is derived from the output of the option pricing model and represents the period of time that options granted are expected to be outstanding. The risk-free rate for periods the options are expected to be outstanding is based on the U.S. Treasury yields in effect at the time of grant. Forfeitures are based on actual behavior patterns.

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Capitalized Software Development Costs

Software development costs incurred in conjunction with product development are charged to research and development expense until technological feasibility is established. Thereafter, until the product is released for sale, software development costs are capitalized and reported at the net realizable value of the related product. Typically the period between achieving technological feasibility of the Company s products and the general availability of the products has been short. Consequently, software development costs qualifying for capitalization are typically immaterial and are generally expensed to research and development costs. During 2013, the Company s My Mediasite product release required software capitalization since there was a longer period between technological feasibility and the general availability of the product and the development costs were material. Upon product release, the amortization of software development costs is determined annually as the greater of the amount computed using the ratio of current gross revenues for the products to their total of current and anticipated future gross revenues or the straight-line method over the estimated economic life of the products, expected to be three years. Amortization expense of software development costs of \$75 thousand at September 30, 2013 is included in Cost of Revenue Product. The amount of capitalized external and internal development costs is \$533 thousand for the year ended September 30, 2013. There were no development costs capitalized in period ended September 30, 2012.

Recent Accounting Pronouncements

In July 2013, the FASB issued ASU 2013-11, Income Taxes (Topic 740) Presentation of an Unrecognized Tax Benefit When a Net Operating Loss Carryforward, a Similar Tax Loss, or a Tax Credit Carryforward Exists. The amendments in this ASU provide guidance for the financial statement presentation of an unrecognized tax benefit when a net operating loss carryforward, a similar tax loss, or a tax credit carryforward exists. The amendments in this ASU are expected to reduce diversity in practice by providing guidance on the presentation of unrecognized tax benefits and will better reflect the manner in which an entity would settle at the reporting date any additional income taxes that would result from the disallowance of a tax position when net operating loss carryforwards, similar tax losses, or tax credit carryforwards exist. This update is effective for fiscal years, and interim periods within those years, beginning after December 15, 2013. The adoption of this guidance is not expected to have an impact on the Company.

Accounting standards that have been issued but are not yet effective by the FASB or other standards-setting bodies that do not require adoption until a future date are not expected to have a material impact on the Company s consolidated financial statements upon adoption.

RESULTS OF OPERATIONS

You should read the following discussion of our results of operations and financial condition in conjunction with our consolidated financial statements and related notes thereto included in Item 8 of this Annual Report on Form 10-K.

Revenue

Revenue from our business includes the sale of Mediasite recorders and server software products and related services contracts, such as customer support, installation, training, content hosting and event services. We market our products to educational institutions, corporations and government agencies that need to deploy, manage, index and distribute video content on Internet-based networks. We reach both our domestic and international markets through reseller networks, a direct sales effort and partnerships with system integrators.

Revenue in fiscal 2013 totaled \$27.8 million, compared to \$26.1 million in fiscal 2012, an increase of 6%. Revenue consisted of the following:

Product revenue from the sale of Mediasite recorder units and server software increased from \$12.4 million in fiscal 2012 to \$13.6 million in fiscal 2013. The product revenue growth is primarily related to an increase in discounted upgrade recorders sold to customers whose product had reached the end of hardware warranty eligibility (refresh units).

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	2013	2012
Units sold	1,458	1,280
Rack to mobile ratio	2.0 to 1	2.4 to 1
Average sales price, excluding support (000 s)	\$9.2	\$9.4
Refresh Units	573	434

Services revenue represents the portion of fees charged for Mediasite customer support contracts amortized over the length of the contract, typically 12 months, as well as training, installation, event and content hosting services. Services revenue increased from \$13.4 million in fiscal 2012 to \$13.9 million in fiscal 2013 due primarily to an increase in hosting contracts and support contracts on Mediasite recorder units. At September 30, 2013 \$7.1 million of revenue was deferred, of which we expect to recognize \$6.5 million in the next twelve months, including approximately \$2.5 million in the quarter ending December 31, 2013. At September 30, 2012, \$5.6 million of revenue was deferred.

Other revenue relates to freight charges billed separately to our customers. Gross Margin

Total gross margin in fiscal 2013 was \$20.1 million or 72% compared to \$18.8 million or 72% in fiscal 2012. Gross margin was positively affected by operational efficiencies in recorder and services costs and a decrease in direct and outsourced event labor costs with lower markups for services which the Company does not provide, such as closed captioning. These improvements were partially offset by a greater volume of discounted upgrade units for customers whose product had reached end of hardware warranty eligibility and by an increase in high definition material cost due to customer demand. The significant components of cost of revenue include:

Material and freight costs for the Mediasite recorders. Costs for fiscal 2013 Mediasite recorder hardware and other costs totaled \$5.0 million compared to \$4.7 million in fiscal 2012. Freight costs were \$336 thousand and labor and allocated costs were \$939 thousand in fiscal 2013 compared to \$369 thousand and \$863 thousand, respectively, in fiscal 2012.

Services costs. Staff wages and other costs allocated to cost of service revenues were \$1.5 million in fiscal 2013 compared to \$1.4 million fiscal 2012, resulting in gross margin on services of 89% in fiscal 2013 and 90% in fiscal 2012.

The Company expects the gross margin percentage to remain consistent or slightly increase in fiscal 2014 as total revenue increases and as the Company benefits from further manufacturing efficiencies anticipated in fiscal 2014.

Operating Expenses

Selling and Marketing Expenses

Selling and marketing expenses include wages and commissions for sales, marketing, business development personnel, print advertising and various promotional expenses for our products. Timing of these costs may vary greatly depending on introduction of new products and services or entrance into new markets, or participation in major tradeshows.

Selling and marketing expense increased \$1.2 million, or 10%, from \$11.8 million in fiscal 2012 to \$13.1 million in fiscal 2013. Increases in the major categories include:

Salaries, incentive compensation, and benefits increased \$703 thousand over the prior year due to higher staff levels in fiscal 2013 compared to fiscal 2012.

Costs also increased by \$232 thousand as a result of higher stock compensation expense, bonus and depreciation expense.

Tradeshow and travel expense increased by \$265 thousand due to an increase in the number of tradeshows.

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At September 30, 2013 we had 75 employees, excluding interns, in Selling and Marketing, an increase from 70 employees at September 30, 2012. We anticipate minimal growth in Selling and Marketing headcount in fiscal 2014.

General and Administrative Expenses

General and administrative (G&A) expenses consist of personnel and related costs associated with the facilities, finance, legal, human resources and information technology departments, as well as other expenses not fully allocated to functional areas.

G&A expenses increased from \$2.8 million in fiscal 2012 to \$3.3 million in fiscal 2013.

Increase in compensation and benefits of \$176 thousand related to an increase in headcount.

Professional services increase of \$312 thousand, mainly due to legal costs and consulting fees related to our investment in Mediasite KK.

At September 30, 2013 we had 7 full-time employees in G&A, an increase from 6 full-time employees at September 30, 2012. We do not anticipate growth in G&A headcount in fiscal 2014.

Product Development Expenses

Product development (R&D) expenses include salaries and wages of the software research and development staff and an allocation of benefits, facility and administrative expenses. Fluctuations in product development expenses correlate directly to changes in headcount and capitalization of costs associated with new product development.

R&D expenses increased \$196 thousand, or 5%, from \$4.1 million in fiscal 2012 to \$4.3 million in fiscal 2013. Some significant differences include:

Increase in compensation and benefits of \$60 thousand related to an increase in headcount net of \$269 thousand of software development labor capitalized during fiscal 2013. In addition to internal labor, \$264 of third party design and testing costs were capitalized. No software development costs, including internal labor or third party design and testing costs, were capitalized in fiscal 2012.

Costs also increased by \$133 thousand as a result of higher stock compensation expense, bonus and depreciation expense.

At September 30, 2013 we had 36 employees, excluding interns, in Product Development compared to 33 employees at September 30, 2012. The increase in fiscal year 2013 headcount will result in an additional increase in R&D compensation cost in fiscal 2014 as the full year effect of the current level of headcount is realized. We do not anticipate growth in R&D headcount in fiscal 2014. Fiscal 2013 software development costs of \$533 qualified for capitalization. No fiscal 2012 software development efforts qualified for capitalization.

Other Income (Expense), Net

Under the equity method of accounting, we record our proportional share of earnings in Mediasite KK. We currently own approximately 26% of their common stock as compared to 23% as of the end of fiscal 2012. We recorded \$209 thousand of net equity in earnings during fiscal 2013 and \$420 thousand during fiscal 2012. The change is due to variability in profitability and recording of increased ownership percentage in the investee. Other expense primarily consists of interest costs related to outstanding debt. Other income is primarily interest income from overnight investment vehicles. Lower interest rates led to a decrease in interest income from \$2 thousand in fiscal 2012 to \$1 thousand in fiscal 2013.

Provisions Related to Income Taxes

The Company records a non-cash deferred tax liability related to goodwill acquired in 2001. The related income tax expense was \$240 thousand for both fiscal 2013 and fiscal 2012.

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LIQUIDITY AND CAPITAL RESOURCES

We funded our operations primarily with cash generated from operations in fiscal 2013. On September 30, 2013 and 2012, we had cash and cash equivalents of \$3.5 million and \$4.5 million, respectively.

Cash provided by operating activities totaled \$1.0 million in fiscal 2013 and \$350 thousand in fiscal 2012, an increase of \$650 thousand. Cash provided in fiscal 2013 was impacted by working capital and other changes including the positive effects of a \$1.5 million increase in unearned revenue, \$656 thousand of stock based compensation, \$1.1 million of depreciation expense, \$240 thousand of deferred taxes, and a \$176 thousand increase in accounts payable, accrued liabilities and other long-term liabilities. These were partially offset by the negative effects of \$394 thousand increase in inventory, a \$1.3 million increase in accounts receivable, \$209 thousand of equity in earnings from investment in Mediasite KK and \$792 thousand net loss. Cash provided in fiscal 2012 was impacted by working capital and other changes including the positive effects of \$226 thousand decrease in accounts receivable, \$742 thousand of stock based compensation, \$855 thousand of depreciation expense and \$240 thousand of deferred taxes. These were partially offset by the negative effects of a \$517 thousand increase in inventory, a \$385 thousand decrease in accounts payable, accrued liabilities and other long-term liabilities and \$420 thousand of equity in earnings from investment in Mediasite KK.

Cash used in investing activities totaled \$1.7 million in fiscal 2013 compared to cash used in investing activities of \$1.5 million in fiscal 2012. In fiscal year 2013, \$533 thousand was used in capitalization of software development costs. The remainder was due to purchases of property and equipment. Investing activities for fiscal 2012 were all due to purchases of property and equipment.

Cash used in financing activities in fiscal 2013 totaled \$314 thousand compared to \$69 thousand provided in fiscal 2012. Cash used in fiscal 2013 was due primarily to \$839 thousand of cash used for payments on notes payable and capital leases. This was partially offset by \$523 thousand of proceeds from exercise of common stock options and issuance of common stock. Cash provided in fiscal 2012 was due primarily to proceeds from exercise of common stock of common stock of \$379 thousand and \$1.2 million of proceeds from notes payable. This was mostly offset by \$1.5 million of cash used for payments on notes payable and capital leases.

The Company believes its cash position is adequate to accomplish its business plan through at least the next twelve months, including the cash outlays related to the two international acquisitions of Mediasite KK (if it closes) and MediaMission. We will likely evaluate operating or capital lease opportunities to finance equipment purchases in the future and anticipate utilizing the Company s revolving line of credit to support working capital needs. We may also seek additional equity financing, or issue additional shares previously registered in our available shelf registration, although we currently have no plans to do so.

On June 27, 2011, the Company and its wholly owned subsidiary, Sonic Foundry Media Systems, Inc. (the Companies) entered into the Second Amended and Restated Loan and Security Agreement with Silicon Valley Bank (the Second Amended Agreement). Under the Second Amended Agreement, the revolving line of credit has a

maximum principal amount of \$3,000,000. Interest accrues on the revolving line of credit at the per annum rate of one percent (1.0%) above the Prime Rate (as defined), provided that Sonic Foundry maintains an Adjusted Quick Ratio (as defined) of greater than 2.0 to 1.0, or one-and-one half percent (1.5%) above the Prime Rate, if Sonic Foundry does not maintain an Adjusted Quick Ratio of greater than 2.0 to 1.0. The Second Amended Agreement does not provide for a minimum interest rate on the revolving loan. The Second Amended Agreement also provides for an increase in the advance rate on domestic receivables from 75% to 80%, and extends the facility maturity date to October 1, 2013. Under the Second Amended Agreement, the existing term loan will continue to accrue interest at a per annum rate equal to the greater of (i) one percentage point (1.0%) above Silicon Valley Bank s prime rate; or (ii) eight and three quarters percent (8.75%). In addition, a new term loan can be issued in multiple draws provided that the total term loan from Silicon Valley Bank shall not exceed \$2,000,000 and provided further that total term debt shall not exceed \$2,400,000. Under the Second Amended Agreement, any new draws on the term loan will accrue interest at a per annum rate equal to the Prime Rate plus three and three quarters percent (3.75%), or three-and-one quarter percent (3.25%) above the Prime Rate if Sonic Foundry maintains an Adjusted Quick Ratio of greater than 2.0 to 1.0. The Second Amended Agreement does not provide for a minimum interest rate on the new

Sonic Foundry, Inc.

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term loan. Each draw on the new term loan will be amortized over a 36-month period. The Second Amended Agreement also requires Sonic Foundry to continue to comply with certain financial covenants, including covenants to maintain an Adjusted Quick Ratio (as defined) of at least 1.75 to 1.00 and Debt Service Coverage Ratio of at least 1.25 to 1.00, the latter of which will be waived if certain funds are reserved against the availability under the revolving line of credit.

On May 31, 2013, the Company entered into a First Amendment to the Second Amended and Restated Loan and Security Agreement (the First Amendment) with Silicon Valley Bank. Under the First Amendment: (i) the Revolving Loan Maturity Date (as defined) was extended from October 1, 2013 to October 1, 2015, (ii) the interest rate on the revolving line of credit was decreased so that interest will accrue at the per annum rate of three quarters of one percent (0.75 %) above the Prime Rate (as defined), provided that Sonic Foundry maintains an Adjusted Quick Ratio (as defined) of greater than 2.0 to 1.0, or one-and-one quarter percent (1.25%) above the Prime Rate, if Sonic Foundry does not maintain an Adjusted Quick Ratio of greater than 2.0 to 1.0, (iii) the interest rate on the Unused Revolving Loan Facility Fee (as defined) was decreased to seventeen and one-half hundredths of one percent (0.175%), and (iv) the restriction on the ability of Sonic Foundry to repurchase up to \$1,000,000 of its common stock was removed.

On May 31, 2013, the Company s Board of Directors authorized a \$1 million common stock repurchase program. Under the program, the Company s common shares may be repurchased in open market transactions or in privately negotiated transactions. The exact amount and timing of any purchases will depend on a number of factors, including trading price, trading volume and general market conditions. The repurchase program may be suspended or discontinued at any time. The Company has not repurchased any shares of its common stock as of September 30, 2013.

At September 30, 2013, a balance of \$767 thousand was outstanding on the term loans with Silicon Valley Bank, with an effective interest rate of six-and-one half percent (6.5%), and no balance was outstanding on the revolving line of credit. At September 30, 2012, a balance of \$1.4 million was outstanding on the term loans with Silicon Valley Bank and no balance was outstanding on the revolving line of credit. At September 30, 2013, there was \$2.2 million available under this credit facility for advances. At September 30, 2013 the Company was in compliance with all covenants in the First Amendment to the Second Amended Agreement.

The Company enters into unconditional purchase commitments on a regular basis for the supply of Mediasite product. At September 30, 2013, the Company has an obligation to purchase \$1.1 million of Mediasite product, which is not recorded on the Company s Consolidated Balance Sheet.

Contractual Obligations

The following summarizes our contractual obligations at September 30, 2013 and the effect those obligations are expected to have on our liquidity and cash flow in future periods (in thousands):

		Less than			Over 5
Contractual Obligations:	Total	1 Year	Years 2-3	Years 4-5	years
Product purchase commitments	\$1,111	\$ 1,111	\$	\$	\$
Operating lease obligations	3,418	621	1,280	1,345	172
Capital lease obligations (a)	394	227	167		
Notes payable (a)	767	634	133		

(a) Includes fixed and determinable interest payments

Sonic Foundry, Inc.

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ITEM 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK Derivative Financial Instruments

We are not party to any derivative financial instruments or other financial instruments for which the fair value disclosure would be required under FASB ASC 815-10. Our cash equivalents consist of overnight investments in money market funds that are carried at fair value. Accordingly, we believe that the market risk of such investments is minimal.

Interest Rate Risk

Our cash equivalents, which consist of overnight money market funds, are subject to interest rate fluctuations, however, we believe this risk is minimal due to the short-term nature of these investments.

At September 30, 2013, all of our \$767 thousand of debt outstanding is variable rate. We do not expect that an increase in the level of interest rates would have a material impact on our Consolidated Financial Statements. We monitor our positions with, and the credit quality of, the financial institutions that are party to any of our financial transactions.

Foreign Currency Exchange Rate Risk

All international sales of our products are denominated in US dollars.

Sonic Foundry, Inc.

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ITEM 8. CONSOLIDATED FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA Report of Independent Registered Public Accounting Firm

Board of Directors and Stockholders

Sonic Foundry, Inc.

We have audited the accompanying consolidated balance sheets of Sonic Foundry, Inc. and subsidiary (a Maryland corporation) (the Company) as of September 30, 2013 and 2012, and the related consolidated statements of operations, comprehensive loss, stockholders equity, and cash flows for each of the two years in the period ended September 30, 2013. These financial statements are the responsibility of the Company s management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. The Company is not required to have, nor were we engaged to perform an audit of its internal control over financial reporting. Our audits included consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company s internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of Sonic Foundry, Inc. and subsidiary as of September 30, 2013 and 2012, and the results of their operations and their cash flows for each of the two years in the period ended September 30, 2013 in conformity with accounting principles generally accepted in the United States of America.

/s/ GRANT THORNTON LLP

Milwaukee, Wisconsin

December 26, 2013

Sonic Foundry, Inc.

Consolidated Balance Sheets

(in thousands except for share and per share data)

	Septem 2013	1ber 30, 2012
Assets	2013	2012
Current assets:		
Cash and cash equivalents	\$ 3,482	\$ 4,478
Accounts receivable, net of allowances of \$90 and \$85	6,885	5,578
Inventories	1,447	1,053
Prepaid expenses and other current assets	805	757
Total current assets	12,619	11,866
Property and equipment:		
Leasehold improvements	852	852
Computer equipment	5,296	3,851
Furniture and fixtures	581	865
Total property and equipment	6,729	5,568
Less accumulated depreciation and amortization	3,449	2,624
Not property and equipment	3,280	2,944
Net property and equipment Other assets:	5,280	2,944
Goodwill	7,576	7,576
Investment in Mediasite KK	385	420
Software development costs, net of amortization of \$75	458	120
Other intangibles, net of amortization of \$135 and \$180	15	15
Total assets	\$ 24,333	\$ 22,821
Liabilities and stockholders equity		
Current liabilities:		
Revolving line of credit	\$	\$
Accounts payable	1,513	1,604
Accrued liabilities	1,204	850
Unearned revenue	6,470	5,284
Current portion of capital lease obligations	223	129
Current portion of notes payable	634	667
Total current liabilities	10,044	8,534
Long-term portion of unearned revenue	648	349
Long-term portion of capital lease obligations	149	131
Long-term portion of notes payable	133	766

Other liabilities	445	532
Deferred tax liability	2,210	1,970
Total liabilities	13,629	12,282
Commitments and contingencies		
Stockholders equity:		
Preferred stock, \$.01 par value, authorized 500,000 shares; none issued		
5% Preferred stock, Series B, voting, cumulative, convertible, \$.01 par value		
(liquidation preference at par), authorized 1,000,000 shares, none issued		
Common stock, \$.01 par value, authorized 10,000,000 shares; 3,999,634 and 3,909,040		
shares issued and 3,986,918 and 3,896,324 shares outstanding	40	39
Additional paid-in capital	190,653	189,459
Accumulated deficit	(179,556)	(178,764)
Accumulated other comprehensive loss	(238)	
Receivable for common stock issued	(26)	(26)
Treasury stock, at cost, 12,716 shares	(169)	(169)
Total stockholders equity	10,704	10,539
Total liabilities and stockholders equity	\$ 24,333	\$ 22,821

See accompanying notes

Sonic Foundry, Inc.

Consolidated Statements of Operations

(in thousands except for share and per share data)

	Years Ended September 30, 2013 2012			
Revenue:		2013		2012
Product	\$	13,588	\$	12,385
Services	Ŷ	13,933	Ŷ	13,409
Other		235		296
Total revenue		27,756		26,090
Cost of revenue:		,		,
Product		6,215		5,883
Services		1,481		1,363
Total cost of revenue		7,696		7,246
Gross margin		20,060		18,844
Operating expenses:		20,000		10,044
Selling and marketing		13,079		11,841
General and administrative		3,343		2,815
Product development		4,276		4,079
Total operating expenses		20,698		18,735
Income (loss) from operations		(638)		109
Equity in earnings from investment in Mediasite KK		209		420
Interest expense		(92)		(152)
Other income (expense), net		(31)		20
Total other income, net		86		288
Income (loss) before income taxes		(552)		397
Provision for income taxes		(240)		(240)
Net income (loss)	\$	(792)	\$	157
Income (loss) per common share:				
Basic net income (loss) per common share	\$	(0.20)	\$	0.04
Diluted net income (loss) per common share	\$	(0.20)	\$	0.04

Weighted average common shares	Basic	3,932,692	3,857,161
Diluted		3,932,692	3,907,888

See accompanying notes

Sonic Foundry, Inc.

Consolidated Statements of Comprehensive Loss

For the Year Ended September 30, 2013 and 2012

(in thousands)

	Yea	rs Ended Se 2013	-	oer 30, 012
Net income (loss)	\$	(792)	\$	157
Other comprehensive income (loss), net of taxes:				
Foreign currency translation adjustment		(238)		
Total other comprehensive income (loss)		(238)		
Comprehensive loss	\$	(1,030)	\$	157

See accompanying notes

Sonic Foundry, Inc.

Consolidated Statements of Stockholders Equity

For the Year Ended September 30, 2013 and 2012

(in thousands)

	nmon ock	Additional paid-in capital	Accumulated deficit	Accumula other omprehen loss	ted co sive	ceivable for ommon stock ssued	e Treasury stock	Total
Balance, September 30,								
2011	\$ 38	\$ 188,339	\$ (178,921)	\$	\$	(26)	\$ (169)	\$ 9,261
Stock compensation		742						742
Issuance of common stock		134						134
Exercise of common stock								
warrants and options	1	244						245
Net income			157					157
Balance, September 30, 2012	39	189,459	(178,764)			(26)	(169)	10,539
Stock compensation		656						656
Issuance of common stock		75						75
Exercise of common stock								
options	1	447						448
Foreign currency translation adjustment				(23	8)			(238)
Equity method investment								
ownership changes		16						16
Net loss			(792)					(792)
Balance, September 30, 2013	\$ 40	\$ 190,653	\$ (179,556)	\$ (23	8) \$	(26)	\$ (169)	\$ 10,704
Saa accompanying notes								

See accompanying notes

Sonic Foundry, Inc.

Consolidated Statements of Cash Flows

(in thousands)

	Years Ended September 30 2013 2012			
Operating activities				
Net income (loss)	\$	(792)	\$	157
Adjustments to reconcile net income (loss) to net cash provided by operating				
activities:				
Equity in earnings from investment in Mediasite KK		(209)		(420)
Amortization of other intangibles		20		75
Amortization of software development costs		75		
Depreciation and amortization of property and equipment		1,111		855
Provision for doubtful accounts		5		(5)
Deferred taxes		240		240
Stock-based compensation expense related to stock options		656		742
Changes in operating assets and liabilities:				
Accounts receivable		(1,312)		226
Inventories		(394)		(517)
Prepaid expenses and other assets		(48)		(17)
Accounts payable, accrued liabilities and other long-term liabilities		176		(601)
Unearned revenue		1,485		(385)
Net cash provided by operating activities		1,013		350
Investing activities				
Capitalization of software development costs		(533)		
Purchases of property and equipment		(1,162)		(1,456)
Net cash used in investing activities		(1,695)		(1,456)
Financing activities				
Proceeds from notes payable				1,200
Payments on notes payable		(666)		(1,390)
Payments of loan fees		(20)		(20)
Proceeds from issuance of common stock		75		134
Proceeds from exercise of common stock warrants and options		448		245
Dividends from investment in Mediasite KK		22		
Payments on capital leases		(173)		(100)
Net cash (used in) provided by financing activities		(314)		69
Net decrease in cash and cash equivalents		(996)		(1,037)
Cash and cash equivalents at beginning of period		4,478		5,515

Cash and cash equivalents at end of period	\$ 3,482	\$ 4,478
Supplemental cash flow information:		
Interest paid	\$ 92	\$ 120
Non-cash transactions:		
Property and equipment financed by accounts payable, accrued liabilities or capital		
lease	345	752
Comprehensive loss attributable to equity method investment in MSKK	238	
See accompanying notes		

Sonic Foundry, Inc.

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For the Year Ended September 30, 2013

1. Basis of Presentation and Significant Accounting Policies

Business

Sonic Foundry, Inc. (the Company) is in the business of providing enterprise solutions and services for the web communications market.

Principles of Consolidation

The accompanying consolidated financial statements include the accounts of the Company and its wholly-owned subsidiary, Sonic Foundry Media Systems, Inc. All significant intercompany transactions and balances have been eliminated.

Under the equity method of accounting, the Company s investment in unconsolidated affiliates are initially recorded as an investment in the stock of an investee at cost and are adjusted on a quarterly basis for the carrying amount of the investment to recognize the investor s share of changes in the net assets of the investee after the date of the initial investment.

Use of Estimates

In preparing financial statements in conformity with accounting principles generally accepted in the United States of America (US GAAP), management is required to make estimates and assumptions that affect the reported amounts of assets and liabilities, the disclosure of contingent assets and liabilities at the date of the consolidated financial statements and the reported amounts of revenue and expense during the period. Actual results could differ from those estimates.

Revenue Recognition

General

Revenue is recognized when persuasive evidence of an arrangement exists, delivery occurs or services are rendered, the sales price is fixed or determinable and collectability is reasonably assured. Revenue is deferred when undelivered products or services are essential to the functionality of delivered products, customer acceptance is uncertain, significant obligations remain, or the fair value of undelivered elements is unknown. The Company does not offer customers the right to return product, other than for exchange or repair pursuant to a warranty or stock rotation. The Company s policy is to reduce revenue if it incurs an obligation for price rebates or other such programs during the period the obligation is reasonably estimated to occur. The following policies apply to the Company s major categories of revenue transactions.

Products

Products are considered delivered, and revenue is recognized, when title and risk of loss have been transferred to the customer. Under the terms and conditions of the sale, this occurs at the time of shipment to the customer. Product revenue currently represents sales of our Mediasite recorder and Mediasite related products such as our server software and other software licenses. If a license is time-based, the revenue is recognized over the term of the license agreement.

Services

The Company sells support and content hosting contracts to our customers, typically one year in length, and records the related revenue ratably over the contractual period. Our support contracts cover phone and electronic technical support availability over and above the level provided by our distributors, software upgrades on a when and if available basis, advance hardware replacement and an extension of the standard hardware warranty from 90 days to

Sonic Foundry, Inc.

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one year. The manufacturers the Company contracts with to build the units provide a limited one-year warranty on the hardware. The Company also sells installation, training, event webcasting, and customer content hosting services. Revenue for those services is recognized when performed in the case of installation, training and event webcasting services. Service amounts invoiced to customers in excess of revenue recognized are recorded as deferred revenue until the revenue recognition criteria are met.

Revenue Arrangements that Include Multiple Elements

Sales of software, with or without installation, training, and post customer support fall within the scope of the software revenue recognition rules. Under the software revenue recognition rules, the fee from a multiple-deliverable arrangement is allocated to each of the undelivered elements based upon vendor-specific objective evidence (VSOE), which is limited to the price charged when the same deliverable is sold separately, with the residual value from the arrangement allocated to the delivered element. The portion of the fee that is allocated to each deliverable is then recognized as revenue when the criteria for revenue recognition are met with respect to that deliverable. If VSOE does not exist for all of the undelivered elements, then all revenue from the arrangement is typically deferred until all elements have been delivered to the customer. All revenue arrangements, with the exception of hosting contracts, entered into prior to October 1, 2010 and the sale of all software-only products and associated services have been accounted for under this guidance.

In the case of the Company s hardware products with embedded software, the Company has determined that the hardware and software components function together to deliver the product s essential functionality, and therefore, the revenue from the sale of these products is accounted for under the revenue recognition rules for tangible products whereby the fee from a multiple-deliverable arrangement is allocated to each of the deliverables based upon their relative selling prices as determined by a selling-price hierarchy. A deliverable in an arrangement qualifies as a separate unit of accounting if the delivered item has value to the customer on a stand-alone basis. A delivered item that does not qualify as a separate unit of accounting is combined with the other undelivered items in the arrangement and revenue is recognized for those combined deliverables as a single unit of accounting. The selling price used for each deliverable is based upon VSOE if available, third-party evidence (TPE) if VSOE is not available, and best estimate of selling price (ESP) if neither VSOE nor TPE are available. TPE is the price of the Company s or any competitor s largely interchangeable products or services in stand-alone sales to similarly situated customers. ESP is the price at which the Company would sell the deliverable if it were sold regularly on a stand-alone basis, considering market conditions and entity-specific factors. All revenue arrangements negotiated after September 30, 2010, excluding the sale of all software-only products and associated services, have been accounted for under this guidance.

The selling prices used in the relative selling price allocation method are as follows: (1) the Company s products and services are based upon VSOE and (2) hardware products with embedded software, for which VSOE does not exist, are based upon ESP. The Company does not believe TPE exists for any of these products and services because they are differentiated from competing products and services in terms of functionality and performance and there are no competing products or services that are largely interchangeable. Management establishes ESP for hardware products with embedded software using a cost plus margin approach with consideration for market conditions, such as the

impact of competition and geographic considerations, and entity-specific factors, such as the cost of the product and the Company s profit objectives. Management believes that ESP is reflective of reasonable pricing of that deliverable as if priced on a stand-alone basis. When a sales transaction includes deliverables that are divided between ASC Topic 605 and ASC Subtopic 985-605, the Company allocates the selling price using the relative selling price method whereas value is allocated using an ESP for software developed using a percent of list price approach. The other deliverables are valued using ESP or VSOE as previously discussed.

While the pricing model, currently in use, captures all critical variables, unforeseen changes due to external market forces may result in a revision of the inputs. These modifications may result in the consideration allocation differing from the one presently in use. Absent a significant change in the pricing inputs or the way in which the industry structures its transactions, future changes in the pricing model are not expected to materially affect our allocation of arrangement consideration.

Sonic Foundry, Inc.

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Management has established VSOE for hosting services. Billings for hosting are spread ratably over the term of the hosting agreement, with the typical hosting agreement having a term of 12 months, with renewal on an annual basis. The Company sells most hosting contracts without the inclusion of products. When the hosting arrangement is sold in conjunction with product, the product revenue is recognized immediately while the remaining hosting revenue is spread ratably over the term of the hosting agreement. The selling price is allocated between these elements using the relative selling price method. The Company uses ESP for development of the selling price for hardware products with embedded software.

The Company also offers hosting services bundled with events services. The Company uses VSOE to establish relative selling prices for its events services. The Company recognizes events revenue when the event takes place and recognizes the hosting revenue over the term of the hosting agreement. The total amount of the arrangement is allocated to each element based on the relative selling price method.

Reserves

The Company reserves for stock rotations, price adjustments, rebates, and sales incentives to reduce revenue and accounts receivable for these and other credits granted to customers. Such reserves are recorded at the time of sale and are calculated based on historical information (such as rates of product stock rotations) and the specific terms of sales programs, taking into account any other known information about likely customer behavior. If actual customer behavior differs from our expectations, additional reserves may be required. Also, if the Company determines that it can no longer accurately estimate amounts for stock rotations and sales incentives, the Company would not be able to recognize revenue until resellers sell the inventory to the final end user.

Shipping and Handling

The Company s shipping and handling costs billed to customers are included in other revenue. Costs related to shipping and handling are included in cost of revenue and are recorded at the time of shipment to the customer.

Concentration of Credit Risk and Other Risks and Uncertainties

The Company s cash and cash equivalents are deposited with two major financial institutions. At times, deposits in these institutions exceed the amount of insurance provided on such deposits. The Company has not experienced any losses on such amounts and believes that it is not exposed to any significant credit risk on these balances.

We assess the realization of our receivables by performing ongoing credit evaluations of our customers financial condition. Through these evaluations, we may become aware of a situation where a customer may not be able to meet its financial obligations due to deterioration of its financial viability, credit ratings or bankruptcy. Our reserve requirements are based on the best facts available to us and are reevaluated and adjusted as additional information is received. Our reserves are also based on amounts determined by using percentages applied to certain aged receivable categories. These percentages are determined by a variety of factors including, but not limited to, current economic

trends, historical payment and bad debt write-off experience. Allowance for doubtful accounts for accounts receivable was \$90,000 at September 30, 2013 and \$85,000 at September 30, 2012.

We had billings for Mediasite product and support services as a percentage of total billings to one distributor of approximately 20% in 2013 and 18% in 2012 and to a second distributor of approximately 22% in 2013 and 25% in 2012. At September 30, 2013 and 2012, these two distributors represented 56% of total accounts receivable.

Currently all of our product inventory purchases are from one third-party contract manufacturer. Although we believe there are multiple sources of supply from other contract manufacturers as well as multiple suppliers of component parts required by the contract manufacturers, a disruption of supply of component parts or completed products, even if short term, would have a material negative impact on our revenues. At September 30, 2013 and 2012, this supplier represented 34% and 60%, respectively, of total accounts payable. We also license technology

Sonic Foundry, Inc.

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from third parties that is embedded in our software. We believe there are alternative sources of similar licensed technology from other third parties that we could also embed in our software, although it could create potential programming related issues that might require engineering resources.

Cash and Cash Equivalents

The Company considers all highly liquid investments purchased with an original maturity of three months or less to be cash equivalents.

Trade Accounts Receivable

The majority of the Company s accounts receivable are due from entities in, or distributors or value added resellers to, the education, corporate and government sectors. Credit is extended based on evaluation of a customer s financial condition and, generally, collateral is not required. Accounts receivable are typically due within 30 days and are stated at amounts due from customers net of an allowance for doubtful accounts. Accounts outstanding longer than the contractual payment terms are considered to be past due. The Company determines its allowance by considering a number of factors, including the length of time trade accounts receivable are past due, the Company s previous loss history, the customer s current ability to pay its obligation to the Company, and the condition of the general economy and the industry as a whole. The Company writes-off accounts receivable when they become uncollectible, and payments subsequently received on such receivables are credited to the allowance for doubtful accounts. Interest is not accrued on past due receivables.

Inventory Valuation

Inventory consists of raw materials and supplies used in the assembly of Mediasite recorders and finished units. Inventory of completed units and spare parts are carried at the lower of cost or market, with cost determined on a first-in, first-out basis.

Inventory consists of the following (in thousands):

	Septem	ber 30,
	2013	2012
Raw materials and supplies	\$ 516	\$ 216
Finished goods	931	837
	\$ 1,447	\$ 1,053

Capitalized Software Development Costs

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Software development costs incurred in conjunction with product development are charged to research and development expense until technological feasibility is established. Thereafter, until the product is released for sale, software development costs are capitalized and reported at the net realizable value of the related product. Typically the period between achieving technological feasibility of the Company s products and the general availability of the products has been short. Consequently, software development costs qualifying for capitalization are typically immaterial and are generally expensed to research and development costs. During 2013, the Company s My Mediasite product release required software capitalization since there was a longer period between technological feasibility and the general availability of the product. Upon product release, the amortization of software development costs is determined annually as the greater of the amount computed using the ratio of current gross revenues for the products to their total of current and anticipated future gross revenues or the straight-line method over the estimated economic life of the products, expected to be three years. Amortization expense of software development costs of \$75 thousand at September 30, 2013 is included in Cost of Revenue Product. The amount of capitalized external and internal development costs is \$533 thousand for the year ended September 30, 2013. There were no development costs capitalized in period ended September 30, 2012.

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Equity in earnings from investment in Mediasite KK

The Company s investment in Mediasite KK is accounted for under the equity method of accounting using a one quarter timing lag. The Company s current ownership percentage is approximately 26% of their common stock as compared to 23% as of the end of fiscal 2012. The Company recorded equity in earnings of \$209 thousand and \$420 thousand for the years ended September 30, 2013 and September 30, 2012, respectively. The recorded value of this investment, net of foreign currency translation adjustment, is \$385 thousand as of September 30, 2013 and \$420 thousand as of September 30, 2012. The Company also received a \$22 thousand dividend from Mediasite KK during the year ended September 30, 2013.

Property and Equipment

Property and equipment are recorded at cost and are depreciated using the straight-line method for financial reporting purposes. The estimated useful lives used to calculate depreciation are as follows:

	Years
Leasehold improvements	5 to 10 years
Computer equipment	3 to 5 years
Furniture and fixtures	5 to 7 years

Impairment of Long-Lived Assets

We assess the impairment of goodwill on an annual basis or whenever events or changes in circumstances indicate that the fair value of these assets is less than the carrying value. In fiscal 2012 with the adoption of ASU 2011-08,

Testing Goodwill for Impairment , we first assessed qualitative factors related to goodwill to determine whether it is more likely than not that the fair value of the reporting unit is less than its carrying amount as a basis for determining whether it is necessary to perform the two-step goodwill test. The more-likely-than-not threshold is defined as having a likelihood of more than 50 percent. Using the qualitative assessment, we determined that the fair value of goodwill is more likely than not greater than its carrying amount thus step two was not deemed necessary to perform. In fiscal 2013, we performed the two-step goodwill test and determined that the fair value of goodwill is more than the carrying value. The Company has recognized no impairment charges as of September 30, 2013 and September 30, 2012.

If we had determined that the fair value of goodwill is less than its carrying value, based upon the annual test or the existence of one or more indicators of impairment, we would then measure impairment based on a comparison of the implied fair value of goodwill with the carrying amount of goodwill. To the extent the carrying amount of goodwill is greater than the implied fair value of goodwill, we would record an impairment charge for the difference.

Long-lived assets and intangible assets other than goodwill are evaluated for impairment whenever events or changes in circumstances indicate that the carrying value of an asset may not be recoverable based on expected undiscounted cash flows attributable to that asset. For the years ended September 30, 2013 and 2012, no events or changes in circumstances occurred that required this analysis.

Comprehensive Income (Loss)

Comprehensive income (loss) includes disclosure of financial information that historically has not been recognized in the calculation of net income. Our comprehensive income (loss) encompasses net income (loss) and foreign currency translation. Assets and liabilities of international operations that have a functional currency that is not in U.S. dollars are translated into U.S. dollars at year-end exchange rates, and revenue and expense items are translated using weighted average exchange rates. Any adjustments arising on translation are included in shareholders equity as an element of accumulated other comprehensive income (loss).

Advertising Expense

Advertising costs included in selling and marketing, are expensed when the advertising first takes place. Advertising expense was \$238 and \$261 thousand for years ended September 30, 2013 and 2012, respectively.

Research and Development Costs

Research and development costs are expensed in the period incurred, unless they meet the criteria for capitalized software development costs.

Sonic Foundry, Inc.

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Income Taxes

Deferred income taxes are provided for temporary differences between financial reporting and income tax basis of assets and liabilities, and are measured using currently enacted tax rates and laws. Deferred income taxes also arise from the future benefits of net operating loss carryforwards. A valuation allowance equal to 100% of the net deferred tax assets has been recognized due to uncertainty regarding the future realization.

The Company also accounts for the uncertainty in income taxes related to the recognition and measurement of a tax position and measurement of a tax position taken or expected to be taken in an income tax return. The Company follows the applicable accounting guidance on derecognition, classification, interest and penalties, accounting in interim periods and disclosure related to the uncertainty in income tax positions.

Fair Value of Financial Instruments

The Company s financial instruments consist primarily of cash and cash equivalents, accounts receivable, accounts payable and debt instruments. The book values of cash and cash equivalents, accounts receivable, debt and accounts payable are considered to be representative of their respective fair values. The carrying value of capital lease obligations, including the current portion, approximates fair market value as the fixed rate approximates the current market rate of interest available to the Company.

Stock-Based Compensation

The Company uses a lattice valuation model to account for all employee stock options granted. The lattice valuation model provides a flexible analysis to value options because of its ability to incorporate inputs that change over time, such as actual exercise behavior of option holders. The Company uses historical data to estimate the option exercise and employee departure behavior in the lattice valuation model. Expected volatility is based on historical volatility of the Company s stock. The Company considers all employees to have similar exercise behavior and therefore has not identified separate homogenous groups for valuation. The expected term of options granted is derived from the output of the option pricing model and represents the period of time that options granted are expected to be outstanding. The risk-free rate for periods the options are expected to be outstanding is based on the U.S. Treasury yields in effect at the time of grant. Forfeitures are based on actual behavior patterns.

The fair value of each option grant is estimated using the assumptions in the following table:

	Years Ending S	Years Ending September 30,			
	2013	2012			
Expected life	4.7 4.8 years	4.7 4.8 years			
Risk-free interest rate	0.35%-0.61%	0.4%			

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Expected volatility	46.8%-49.3%	51.4% - 64.0%
Expected forfeiture rate	11.8%-13.0%	12.0%-13.1%
Expected exercise factor	1.36-1.37	1.34 1.36
Expected dividend yield	0%	0%

Per Share Computation

Basic earnings per share has been computed using the weighted-average number of shares of common stock outstanding during the period, less shares that may be repurchased, and excludes any dilutive effects of options and warrants. In periods where the Company reports net income, diluted net income per share is computed using common equivalent shares related to outstanding options and warrants to purchase common stock. The numerator for the calculation of basic and diluted earnings per share is net income (loss). The following table sets forth the computation of basic and diluted average shares used in the earnings per share calculations:

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	Years Ending September 30,	
	2013	2012
Denominator for basic earnings per share		
- weighted average common shares	3,932,692	3,857,161
Effect of dilutive options and warrants (treasury		
method)		50,727
Denominator for diluted earnings per share		
- adjusted weighted average common shares	3,932,692	3,907,888
Options and warrants outstanding during each year, but		
not included in the computation of diluted earnings per		
share because they are antidilutive	997,045	576,863

Reclassifications

Reclassifications have been made to the September 30, 2012 notes to the financial statements to conform to the September 30, 2013 presentation.

Recent Accounting Pronouncements

In July 2013, the FASB issued ASU 2013-11, Income Taxes (Topic 740) Presentation of an Unrecognized Tax Benefit When a Net Operating Loss Carryforward, a Similar Tax Loss, or a Tax Credit Carryforward Exists. The amendments in this ASU provide guidance for the financial statement presentation of an unrecognized tax benefit when a net operating loss carryforward, a similar tax loss, or a tax credit carryforward exists. The amendments in this ASU are expected to reduce diversity in practice by providing guidance on the presentation of unrecognized tax benefits and will better reflect the manner in which an entity would settle at the reporting date any additional income taxes that would result from the disallowance of a tax position when net operating loss carryforwards, similar tax losses, or tax credit carryforwards exist. This update is effective for fiscal years, and interim periods within those years, beginning after December 15, 2013. The adoption of this guidance is not expected to have an impact on the Company

Accounting standards that have been issued but are not yet effective by the FASB or other standards-setting bodies that do not require adoption until a future date are not expected to have a material impact on the Company s financial statements upon adoption.

2. Commitments

The Company leases certain equipment under capital lease agreements expiring through June 2016. Such leases are included in fixed assets with a cost of \$660 thousand and accumulated depreciation of \$184 thousand at September 30, 2013. Minimum lease payments, including principal and interest, are summarized in the table below.

Fiscal Year (in thousands)	Capital	
2014	\$	227
2015		121
2016		46
Total payments		394
Less interest		(22)
Total	\$	372

The Company leases certain facilities and equipment under operating lease agreements expiring at various times through December 31, 2018. Total rent expense on all operating leases was approximately \$581 thousand and \$526 thousand for the years ended September 30, 2013 and 2012, respectively.

In November 2011, the Company occupied office space related to a lease agreement entered into on June 28, 2011. The lease term is from November 2011 through December 2018. The lease includes a tenant improvement allowance of \$613 thousand that was recorded as a leasehold improvement liability and is being amortized as a credit to rent expense on a straight-line basis over the lease term. At September 30, 2013, the unamortized balance is \$445 thousand.

Sonic Foundry, Inc.

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For the Year Ended September 30, 2013

The following is a schedule by year of future minimum lease payments under operating leases:

Fiscal Year (in thousands)	Operating	
2014	\$	621
2015		632
2016		648