

FOR IMMEDIATE RELEASE

Contact:
Brian Galante
Dimension PR
207-494-8428
brian@dimensionpronline.com

Atlona Updates and Expands Accredited Training Programs

Link to Image: Atlona Training

AV professionals earn industry credits and certifications while broadening their knowledge of AV over IP technology and transitions

SAN JOSE, Calif., February 20, 2019 – As the demand grows for professional training and certification in the AV over IP industry, Atlona has updated and expanded the quality, relevance, and value of the accredited online courses offered through the Atlona Education Portal.

Specifically, Atlona has streamlined and revised its 100 and 200 level online certification courses. These changes provide the most up-to-date instruction and information for rolling out, configuring, and using Atlona's complete suite of AV over IP products and solutions. Atlona has also added new accredited courses for its Velocity™ IP-based control AV control platform.

"This update aligns with the evolution of Atlona as a company, as we help our customers transition from foundational HDMI and HDBaseT technologies to IP networks," said Ken Eagle, Director of Field Training and Technical Sales, Atlona. "AV professionals will now gain comprehensive knowledge, tools, and industry best practices on the entire end-to-end process. This spans the design, rollout, and integration of AV over IP systems, as well as set-up, management and control of the underlying AV network.

The Atlona Education Portal is one of many training resources Atlona offers. Atlona's overarching goals are to teach established and aspiring AV industry professionals how to maximize the company's industry-leading AV and control solutions, as well as the broader array of AV over IP technologies on the market today. Atlona also offers a video on demand Education Video Library and periodic webinars.

For those seeking more personalized training and hands-on product experience, Atlona will offer eight Atlona AV Factory Training events in 2019, including four to be held at its San Jose, CA headquarters. Internationally, Atlona will offer four multi-lingual events at its Zurich facility in



English, French, or German. Eagle expects to also announce up to 18 dates for Atlona's 2019 Roadshow.

Atlona's current course offerings has been updated to include 100-Technology Specialist, 200-Atlona Certified Technology, AV over IP-Technical Networking Certification, and Velocity Control Certification. The newly revised course materials, as well as quizzes and tests, have been approved for AVIXA and CEDIA certifications and credits. These credentials, which are awarded upon completion of a course or program, signify the qualifications achieved by AV professionals, and are especially valuable to those seeking to advance within the industry.

"We're offering free, award-winning training, industry accreditation, and occasionally, an opportunity to win rewards such as select Atlona products," said Eagle. "Most importantly, AV professionals acquire an invaluable understanding of the key technologies that empower the networked AV user community."

The Atlona Education Portal is accessible to anyone at http://www.atlona.com/training.

About Atlona

Atlona, a Panduit company, is a leading global manufacturer of AV over IP distribution, connectivity, and control solutions. The company designs and engineers innovative, award-winning products for a diverse range of residential and commercial AV and IT markets. Backed by an award-winning 10-year warranty, Atlona's products are developed to enable our customers' ability to connect and collaborate with simplicity. More information about Atlona is available at atlona.com.

About Panduit

Global connectivity leader Panduit Corp. creates innovative electrical and network infrastructure solutions for applications across the enterprise. Headquartered in Tinley Park, Ill. and operating in 112 worldwide locations, Panduit's technology leadership and robust ecosystem help support, sustain, and empower business growth in a connected world. panduit.com

###