

For Immediate Release EDITORIAL CONTACT Angela O'Neill /LRG Marketing 845-358-1801 aoneill@lrgmarketing.com

Altronix Showcases New Power and Networking Solutions at ISC East

Enhanced power & data transmission products along with new integrations are featured at booth #713



New York (November 19, 2025) – <u>Altronix</u>, the recognized leader in power and networking solutions, is showcasing its latest innovations that elevate security and system performance at ISC East <u>Booth 713</u>. Altronix will feature eFlow Pro Series auto-ranging power supply/chargers with enhanced features, Trove[™] Access and Power Integration Solutions, and advancements in LINQ[™] network power management, fiber, PoE, and long-range Ethernet for greater flexibility for a broad range of applications.

"Altronix focus has always been to lead the industry in performance, reliability, and service," said Alan Forman, President of Altronix. "This year's product enhancements reflect our commitment – giving specifiers and integrators the confidence to build high-performing systems."

Attendees can experience the Altronix solutions lineup firsthand at their booth, including:

Trove™ Access and Power Integration Solutions: Trove now features expanded pre-wired and pre-configured kits supporting more than 50 leading access control brands including AMAG, AXIS, Brivo, Galaxy, PDK, Software House, and all Mercury-based controllers such as Avigilon, Genetec, and LenelS2. Available in scalable wall, rack-mount, and outdoor enclosures, Trove simplifies installation and maintenance with a single point of service, reducing time and labor in the field.

NEW! eFlow™ Pro Series Power Supply/Charger: eFlow Pro provides autoranging 90VAC-256VAC input allows for selectable 12VDC at 14A and 24VDC at 10A outputs, for total flexibility worldwide. Enhanced features include a removeable AC input terminal block, Lithium or SLA battery charging, fire alarm disconnect, short circuit and overload protection and more. Using the LINQ2 module, it enables remote monitoring, power management, and diagnostics.

NetWay Spectrum PoE Solutions: Featuring an integrated EBC48 rapid battery charger, it delivers up to 90W per port and recharges 32AH batteries in under eight hours. These hardened PoE switches utilize fiber for remote deployments and provide extended backup to keep systems operating where only intermittent power is available. New 277VAC input options support a variety of edge applications.

LINQ[™] Network Integration with Milestone XProtect: LINQ[™] network communications now integrate directly with Milestone XProtect VMS, enabling monitoring of device events, connectivity status, value thresholds breaches, and service or battery notifications in the XProtect Smart Client. It delivers a single-pane-of-glass to monitor equipment health and uptime status.

Pace™ Long-Range Ethernet Solutions: Extends Ethernet connectivity up to 1000m over a single pair or up to 500 meters over structured cabling, enabling the

deployment of IP devices at longer distances. Pace also supports T1L industrial devices like sensors and controllers for a wide range of industrial/building automation applications utilizing existing single pair infrastructure.

Circ™ Redundant Power Solutions: Provides a seamless transition between two independent 115VAC or 230VAC inputs, ensuring continuous operation of critical systems during outages or failures.

Altronix is also excited to introduce its A&E (Architects & Engineers) specification program, designed to provide direct support to the A&E community. This will include streamlined access to Trove power specifications and other tailored resources.

Altronix power and data transmission products are backed by a lifetime warranty.

To learn more, visit Altronix at ISC East <u>Booth 713</u>, or explore the full portfolio at www.altronix.com.

About Altronix

Altronix Corporation is the leading designer and manufacturer of quality low voltage electronics for video surveillance, security, fire, access control, networking and automation applications that deliver "More than just power". Altronix corporate headquarters is located in Brooklyn, NY, U.S.A. occupying approximately 200,000 square feet with the latest manufacturing technologies providing the highest levels of quality and reliability. Altronix is an ISO 9001 registered firm. Altronix products are NDAA and TAA compliant and carry a lifetime warranty.

XXX