

LIFESAFETY POWER MEDIA RELEASE

For immediate release



LifeSafety Power® to Showcase ProWire™ Unified Power Systems & FlexPower® Multi-Site Manager-Enterprise™ Version at ISC West 2018 in Las Vegas

Mundelein, IL – February 2, 2018—LifeSafety Power® Inc., the industry creator of intelligent networking solutions that assess the security infrastructure's power status in real time, will feature its innovative product category at ISC West 2018 in Las Vegas, April 11 through 13 at booth 5097. Two featured products will include ProWire Unified Power Systems and FlexPower Multi-Site Manager (MSM) Enterprise.

ProWire, a UL/CUL certified power solution, was design-built with the security installer and end-user in mind. ProWire eliminates hours of panel wiring, lock control and communication wiring with a standard installation platform that improves system uniformity, streamlining service and maintenance. It includes pre-installed wire harnesses for panel power, lock control, faults, communication buss and tamper switch. The precision wiring design of ProWire eliminates field wiring variability so integrators and end users can establish equipment installation standards for consistent, professional and repeatable results across multiple sites, campuses and locations.

Intelligent power solutions

ProWire models come standard or networked for power monitoring and are designed with quick-connect terminal strips to incorporate Authentic Mercury Security or Software House access control hardware. Network-connected ProWire systems also can interface directly into Mercury Security or Software House C•CURE 9000 platform, allowing users to seamlessly receive, manage, monitor and control alerts and notifications of connected power solutions.

The 100 percent factory tested ProWire comes ready to install and includes detailed wiring documentation and technical specs. Direct-drop shipments bring the prewired enclosures to the job site at the time of installation, saving the time and expense of ordering, expediting and coordinating components that often complicates field-wired installations.

PC-Driven MSM-Enterprise

FlexPower MSM-Enterprise, now PC-software driven, can manage an unlimited number of power-connected systems and extract critical information, producing charts, graphs and other analytical data for proactive site management. The software platform permits instant access and usable data to monitor, assess, maintain and troubleshoot connected solutions quickly and easily. MSM-Enterprise makes it simple for systems integrators and end-user customers to see or export statistical information, for example output voltage fluctuations over time, standby power capability and incidents of AC power loss or fluctuations for a detailed history and assessment of power. Users can click on different tabs within the program to ascertain the operability of systems and determine the real-time health and viability through data extracted on power variances or voltage events.

"These solutions are part of our ongoing commitment to quality, certified products that ease labor costs yet provide the kind of proactive data necessary to keep integrated technology installations up and running reliably 24/7," said Larry Ye, LifeSafety Power's President and Chief Executive Officer. "Power is no longer an afterthought. We have elevated it to the stature of an intelligent component that yields deep knowledge and history—the kind of information that is critical to the longevity of physical security and life safety systems at the protected premises."

For more information call (888) 577-2898 or visit www.lifesafetypower.com.

About LifeSafety Power*

LifeSafety Power has effectively shifted the trajectory of the power supply industry by creating a new category of intelligent power management solutions that provide robust, proactive analytics to mission-critical devices. This new standard of performance by LifeSafety Power substantially adds to overall system health, performance and reliability. LifeSafety Power, headquartered near Chicago, has won numerous industry awards and accolades for product design and innovation. For more information, please visit LifeSafety Power or call (888) 577-2898.

*All brand and company/product names are trademarks or registered trademarks of LifeSafety Power Inc., all rights reserved.

LifeSafety Power Media Contact: Deborah L. O'Mara Managing Director DLO Communications dlocommunications@gmail.com (773) 414-3573 (mobile)