LIFESAFETY POWER MEDIA RELEASE

For immediate release

LifeSafety Power® Sets the Stage for ISC West 2019 with Proven Innovation that Shaves Installation and Labor Costs and Generates Data for Managed Power Services

With an eye to product development that makes installation easier while generating real-time data on connected solutions, LifeSafety Power will showcase its R&D at Sands Expo Convention Center, Booth 13115.

Mundelein, IL, March 19, 2019—LifeSafety Power Inc. understands the challenges of today's security integrator and end user. It knows that labor savings, standardization and being able to generate real-time data and status on the health and viability of locks, access control panels, batteries and other connected components is critical to system reliability and resiliency. With those principles as its guide, LifeSafety Power will feature its award-winning networked power management solutions during ISC West in Las Vegas, April 10 through 12 at Booth 13115.

LifeSafety Power continues to focus on product enhancements, with ongoing innovation in visual data aimed at making the installer's life easier. OutSmart™ Technology by LifeSafety Power is an exciting new product feature designed to provide quick, visual notification of voltages with dual-color LEDs so technicians can avoid applying incorrect voltages to sensitive access control equipment and products. OutSmart gives visual confirmation of output voltages with a green LED signifying the output is set for 12V, while blue indicates 24V. Visual voltage confirmation gives the installer peace of mind that the voltage is correct and speeds up the installation by eliminating the need to measure each voltage output individually.

Other new introductions at ISC West will include the NetLink™ Network Communications Module NLX configuration for larger systems with up to four power supplies and eight ports total for access control systems up to a 24-doors, as well as the FlexPower Global (FPG) power supply made specifically to address international voltage requirements from 90 to 260 volts. Finally, LifeSafety Power will introduce its largest enclosure ever, measuring 48 x 36 and designed to handle increasingly larger access control enterprise solutions with capacity to house components for a 24-door system.

Other products on display at ISC West 2019:

Multi-Site Manager-Enterprise™ (MSM-Enterprise) is the new way to manage and control enterprise power solutions through one single interface/GUI and a PC-driven, web-accessible platform. The award-winning MSM-Enterprise lets security dealers and integrators leverage in-depth analytics and continually assess system power operations for optimum operation and guaranteed reliability—with charts, graphs and other analytics for proactive systems management. MSM-Enterprise manages hundreds of power-connected points, extracting information on operability and viability through power variances or voltage events. Users can monitor, assess, maintain and troubleshoot remotely for greater system uptime. The latest updates to MSM-Enterprise now includes NetPower™ NPR integration direct to the MSM server and other custom visual and software enhancements.

NetLink Network Communications Module with updated firmware is a growing family of patented network communication modules from LifeSafety Power that monitor and control access and security systems over a local or wide area network. NetLink continuously polls and reports on the health and status of the host power supply and battery set allowing many service functions to be performed remotely, reducing costly truck rolls and onsite servicing. A new Software House C•Cure 9000 driver natively connects NetLink devices for direct software integration. Also new is an exciting and labor-saving single IP drop capability, allowing Mercury Security integration partners to connect NetLink directly into the Mercury controller board, without requiring an additional network drop.

ProWire™ Unified Power access management systems are a blueprint for consistent, streamlined power installations. ProWire makes it simple to create a connected power campus, eliminating installation variability for consistent, repeatable and professional results. UL/ULC certified, ProWire's precision wiring design shaves off hours of internal panel wiring. Network-connected ProWire systems can interface directly into Mercury Security or Software House C•Cure 9000 platforms, allowing users to receive, manage and control alerts and notifications. ProWire is compatible with Multi-Site Manager (MSM) Enterprise™, which yields advanced analytics so end-users can actively network, monitor and manage connected power solutions for greater uptime and dependability.

Helix Armour™ holds multiple Underwriters Laboratories listings and certifications and is the only solution for mission critical applications in government, finance, medical and high-tech industry vertical markets. Designed for seamless failover protection with automatic backup switchover of AC or DC power, Helix Armour reduces the risk of system downtime or outage and features network management for predictive reporting that optimizes and maintains the highest levels of performance. Helix Armour monitors separate AC branch circuits, reporting trouble with a primary branch immediately and instantly transferring power to backup for uninterrupted system operations. With LifeSafety Power's patented NetLink™ Network Communications technology at its core, Helix Armour detects and reports anomalies or power trouble across the enterprise so critical infrastructures stay secured.

FlexPower® Gemini™ RGM Series is LifeSafety Power's award-winning rackmount solution that integrates both power and a mechanical housing for access control hardware. The RGM rackmount solution is the first and only fully Underwriters Laboratories (U.S.) and Underwriters Laboratories Canada listed enclosure incorporat-

ing Authentic Mercury hardware, operating power modules and optional power in a completely compliant rackmount solution. Gemini is configured to save space and provide installation efficiencies, solving the industry problem of how to use access control products in a rack environment. Gemini RGM can be scaled easily in four-door increments, limited only by the controllers' total door capacity.

About LifeSafety Power*

LifeSafety Power continues to earn industry accolades and respect for product design and innovation, carving out a new category of intelligent power management solutions that provide robust, proactive analytics to access control, security and 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 for product design and innovation, including a 2018 New Product of the Year from Security Today. 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 dlocommunications@gmail.com (773) 414-3573 (mobile)

Follow us on Twitter: @LifeSafetyPower Like us on Facebook: https://www.facebook.com/LifeSafetyPower Join our company page on LinkedIn: https://www.linkedin.com/company/1858306?trk=hp-feed-gorilla-suggestedsearch1-companytext