



Power is knowledge.

LifeSafety Power®



LIFESAFETY POWER MEDIA RELEASE

For immediate release



LifeSafety Power® NetLink One Drop™ Updated With Enhanced Compatibility

OneDrop, in Partnership with Authentic Mercury Security, now offers full compatibility with MSM Enterprise, SNMP, and more.

Libertyville, IL, April 16, 2020 — LifeSafety Power, in partnership with Mercury Security, has updated OneDrop™ functionality to offer compatibility with MSM Enterprise, SNMP communication, and firmware integration.

NetLink One Drop, winner of the 2019 New Product of the year from Security Today, works with Mercury Security and LifeSafety Power's NetLink Network Communications Module to share the Ethernet connection with an LP Series controller. Traditionally, managed power access control systems required two separate network drops - one for system power and another for the access control panel. NetLink One Drop™ allows connection of the NetLink directly to an LP Series Mercury controller, eliminating one network drop. The latest update requires a Mercury LP series controller using firmware revision 1.27.2 or higher, and NetLink firmware revision 9.17 or higher.

NetLink One Drop eliminates the physical connection of the network communications module to the network, reduces the number of network drops for installation savings and lowers the potential cybersecurity risk profile of the device.

"OneDrop made managed power more accessible in applications with limited network resources," said Kevin Ture, Applications Engineering Manager for LifeSafety Power. "With these latest updates, OneDrop now provides full NetLink functionality with Mercury LP controllers through a single network drop."

LifeSafety Power is a consummate innovator and specialist in physical security and access control, creating a new category of intelligent networking power solutions that monitor and manage system connectivity across the enterprise. Embracing technology collaboration with some of the most recognizable companies in the industry, LifeSafety Power has carved a unique niche and along the way received numerous awards for its innovation, including Security Industry Association New Product of the Year; Security Today New Product of the Year; Most Valuable Product; and many others. LifeSafety Power was [acquired](#) by ASSA ABLOY in September 2019. For more information on NetLink, One Drop, or other LifeSafety Power Unified Power solutions, contact LifeSafety Power or call (888) 577-2898.

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:

Michael Bone
mbone@lifesafetypower.com
(888) 577-2898 x203

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>

About ASSA ABLOY

The ASSA ABLOY Group is the global leader in access solutions. The Group operates worldwide with 48,500 employees and sales of SEK 84 billion. The Group has leading positions in areas such as efficient door openings, trusted identities and entrance automation. ASSA ABLOY's innovations enable safe, secure and convenient access to physical and digital places. Every day, we help billions of people experience a more open world.