

CyberLock's IP68 rated padlocks to be showcased at DistribuTech 2020.

Corvallis OR – Nov 22, 2019 – Power utilities in search of a robust, durable, wire free, access control solution will find it at booth #1546 at DistribuTech 2020. CyberLock will showcase their IP68 rated CyberLock padlocks as well as their innovative IP68 rated FlashLock padlock. The IP68 rating on CyberLock padlocks ensures no ingress of dust and suitable protection of interior components if the padlock is submerged under water.

CyberLock padlocks are widely deployed throughout the world, securing critical infrastructure for over twenty years. CyberLock cylinders provide wireless access control with scheduled access permissions assigned to each user through their CyberKey smart key. According to the security manager of the nation's largest independent electric transmission company, "This innovative locking solution supports power utilities in meeting CIP standards, while also increasing accountability and ensuring critical assets are protected."

CyberLock is a key-centric access control system designed to increase security, accountability, and key control. Simply retrofit existing hardware with CyberLock cylinders, then assign CyberKey smart keys to users. Keys are programmed with a list of locks the user may open and a schedule of days and times access is permitted. In addition to scheduled access permissions, the CyberAudit software also allows administrators to view customized audit reports.

The capabilities of the CyberLock system make it the ideal solution for a wide range of critical infrastructure protection. With an ever-growing demand for security, government guidelines and regulations are becoming more prevalent. With CyberLock, everything from power utilities to traffic control boxes can be protected from theft, vandalism, malicious attacks and more!

Visit booth #1546 at DistribuTech in San Antonio for more information.