

Corvallis, Oregon (May 14, 2019) – CyberLock, Inc., has unveiled its newest CyberLock electronic lock, the CL-TC2L (left oriented) and CL-TC2R (right oriented). Designed to retrofit into most traffic cabinets, the CyberLock traffic cabinet lock is the ideal solution to ensure the security of Intelligent Traffic System (ITS) cabinets. The CyberLock traffic control cabinet lock allows users to seamlessly replace existing mechanical locks with a CyberLock cylinder.

The CyberLock system gives municipalities the ability to manage access to traffic cabinets and maintain a high level of security. CyberKeys are programmed using CyberAudit software. Software managers can load each CyberKey with a list of locks it may access, schedules of authorized dates and times it may access, and a begin-end date range, during which the key will operate. This programmability makes CyberLock the perfect solution for those managing large numbers of locks and keys. Additionally, an audit trail is recorded in both the lock and the key, allowing municipalities to track all access attempts. The audit capabilities increase accountability and help ensure traffic cabinets are being serviced regularly.

The need for key control within the traffic cabinet industry is heightened by the fact that there are only a limited number of key patterns used industry-wide, meaning the untraceable mechanical keys in a given system can open virtually all cabinets. CyberLock is the ideal solution for municipalities facing key control problems with their traffic cabinets.

John Moa, CyberLock Director of Sales says: "traffic control cabinets have increasingly become more technical and valuable making them a likely target for theft, vandalism, and malicious attacks. A smart key system offers unique access control solution designed to increase security, accountability, and key control without expensive hardwiring."

About CyberLock:

CyberLock, Inc., is part of the Videx family of companies with roots dating back to 1999 when the first CyberLock branded electronic locks and smart keys were designed. Videx, Inc. has been designing and manufacturing innovative electronics since the company was founded in Corvallis, Oregon in 1979. In 2013, CyberLock, Inc. was spun off as an independent company but maintains strong ties to Videx. The companies continue to collaborate on future innovations. To find out more about the CyberLock system, contact <u>sales@cyberlock.com</u> or call 541-738-5500

CyberLock, Inc. 1105 N.E. Circle Blvd. Corvallis, OR 97330 www.cyberlock.com T: 541-738-5500 F: 541-738-5501 sales@cyberlock.com support@cyberlock.com