## O CyberLock

Corvallis, Oregon - May 2020
CyberLock, the leading supplier of key-centric access control solutions is excited to announce the availability of the PLTX-0IKR-DR and the PLTX-02KR-DR. Both models pair a heavy-duty CyberLock cylinder with a hardened steel Anchor Lås padlock body.

CyberLock is a key-centric access control system designed to increase security, accountability, and key control. Based on a unique design of electronic lock cylinders and programmable smart keys, CyberLock solves security problems that no other system can.

Quickly schedule and review access with the powerful CyberAudit-Web software. Permissions for each lock and key can be changed effortlessly, enabling precise control over access to every entry point. Email alerts and audit reports keep management informed of each person's activities, including denied access attempts.

Pairing CyberLock's CLTX-PL5WRD electronic cylinder with the rugged Anchor Lås padlock gives organizations the power to extend access control to any location. The CyberLock cylinder has attack and tamper resistant features while the Anchor Lås padlock body has a grade 4 rating per ENI2320-2012. From storage room lockers to the most remote utility stations, the Anchor Lås padlock and CLTX-PL5WRD cylinder team up to deliver accountability and peace of mind to your critical assets. With no battery to replace, and CyberLock's unique sealed keyway, the PLTX-OIKRDR and PLTX-02KR-DR can perform in some of the world's harshest environments. The CLTXPL5WRD cylinder has been tested to Grade 5 corrosion resistance, the highest rating available under ENI 6864:20I7. Additionally, the cylinder is key-retaining, which helps ensure the padlock is locked prior to leaving the site.

To learn more about securing critical assets with CyberLock, visit www.cyberlock.com or call us at 54।-738-5500.

