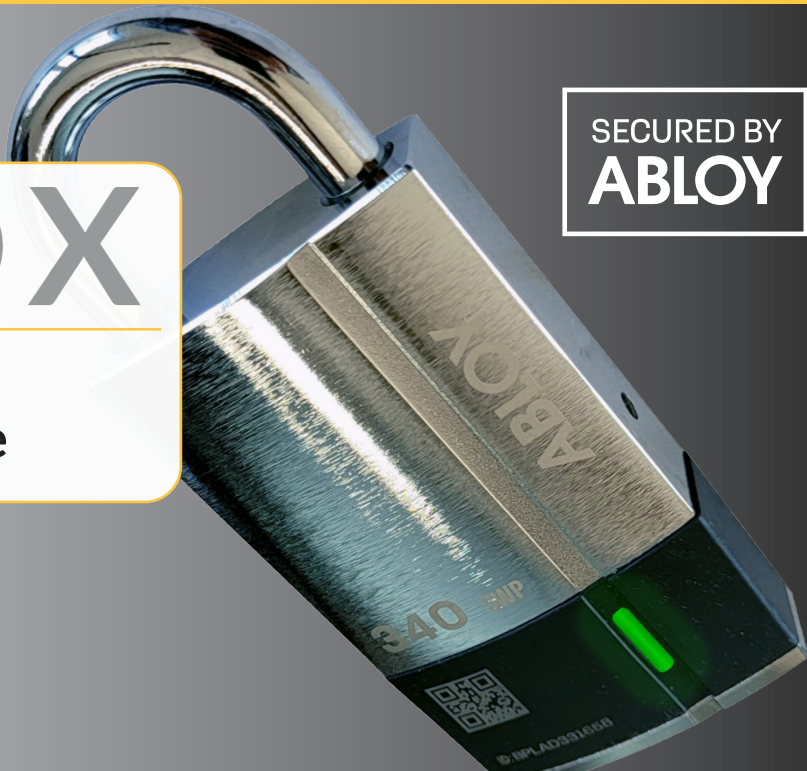


SECURED BY
ABLOY

HELOX

Keyless Access For Secure Self-Storage



The HELOX padlock offers self-storage operators and tenants an easy-to-use, almost impenetrable layer of protection for stored items and to maintain facility integrity. Designed to integrate with tenant-facing mobile application EasyCode and operator-facing mobile application StorLogix Mobile, the HELOX padlock by PTI Security System™ and Abloy enhances keyless protection with no disruption to current access control systems while protecting vacant lots from improper usage.



DIGITAL KEY SHARING

Easily grant access to another individual for a specified period through the StorLogix Mobile and EasyCode apps



ROBUST CONSTRUCTION

IP 66 grade, case-hardened steel chassis provides a dust-proof & waterproof lock that operates in temperatures of -25°C to 60°C for the most demanding environments



INTEGRATED & CONNECTED

Bluetooth connectivity with a range of 50m, the HELOX integrates seamlessly with any smart device while connecting to the PTI platform for central control



CONTACT-LESS RENTALS

With HELOX, operators can provide tenants with a fully automated rental process for true 24/7 contact-less rentals

“The changing demographics in storage unit tenants and the demand for simplified shareable key offerings require solutions that provide both elevated security and user convenience.”

NATHAN DAVENPORT | Chief Technology Officer
PTI Security Systems



Chassis

- Material: Case-hardened steel
- Finish: Chrome



Shackle

- Material: Case-hardened steel
- Finish: Chrome
- Thickness: 10mm



Operating Temperature

- -13° F to 140° F



Security Grade

- EN16864 grade 4



IP Class Grade

- IP66



Battery

- 5 years or 5000 access cycles
- Battery type: Saft LSI 14250
- 3.6V Primary Lithium-Thionyl Chloride,
- Back up power through USB cable
- Has a wide operating range: -76° F to 185° F
- Suitable for all environments



Connectivity

- Bluetooth BLE 4.2
- Range up to 50m



Monitoring

- LED indications for lock status
- Audit logs