

Suggested Applications

- ✓ Counterfeit Goods Prevention
- ✓ Shipping container protection
- ✓ Ballot box security
- ✓ Classified & sensitive documents
- ✓ Remote facilities
- ✓ High-Value Goods Storage Rooms
- ✓ Trucking Security & Tracking
- ✓ Cargo Tracking
- ✓ Government/DOD equipment security

OpticalLock combines the benefits of a lock, security seal, GPS tracking device and more!

Limits liability exposure within your supply chain reducing overall loss and increasing profitability.

Provides real-time anti-tampering monitoring, notifications and data analytics.

Establishes a supply chain data audit trail.

Multiple layered data encryption for maximum security including AES256.

11440 W. Bernardo Court Suite 300
San Diego, CA 92127-1644 USA
+1.619.784.6685

www.opticallock.com

OpticalLock[®]
Securing your supply chain

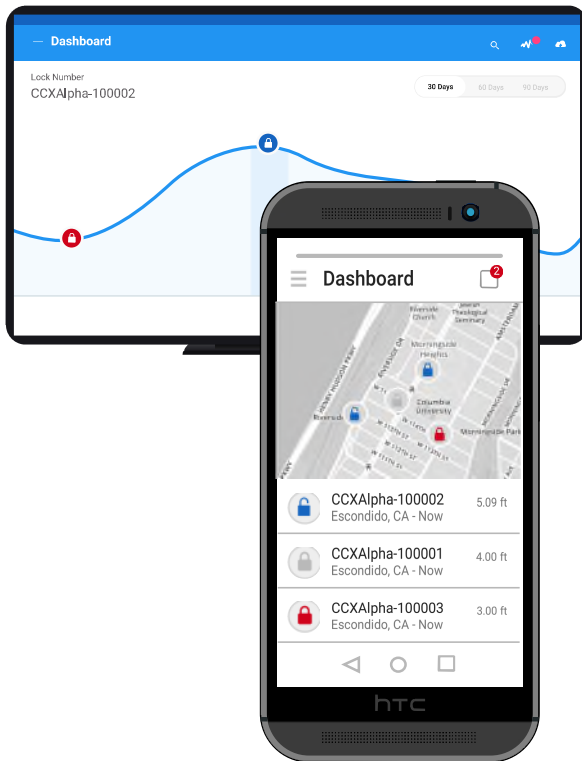


A solution to reduce risk and threats that impact your supply chain security and ensure authenticity of every shipment.

Cyber Secure

Integrated security product solution

Optical**Lock**® is based on proprietary fiber-optic, tamper evidence technology and combines with web-based management software and a mobile app for field users to provide secure, real-time wireless alerting of any anomalous events.



How it Works

The Optical**Lock** system is designed with the highest level of security in mind. Each Optical**Lock** has a unique signature that cannot be duplicated. This signature will be electronically registered in our web based management software. While in use the onboard GPS for real time tracking will enable the user to

- Track and map the location of their high value goods in transit or storage
- Receive alerts of potential tampering attempts
- Report and analyze usage data
- Manage lock inventory

Prior to opening the lock, the inherent signature of the Optical**Lock** in use must be securely verified ensuring that it matches the signature previously registered in our management system at activation.



What makes us special

Our patented Optical**Shield**™ tamper-detection system uses unique fiber optic technology, making it resistant to any attempts to clone the lock or open it without detection.

The Optical**Lock** has onboard location tracking tightly integrated with mapping functionality in its management software, anti-tampering alarms and wireless alerting features are triggered by any attempts to compromise the integrity of the lock in any way.