NarcLock Electronic Lock Cylinders

NarcLock cylinders easily retrofit into existing hardware and are the exact dimensions of the mechanical lock cylinders they replace. The absence of a conventional keyway means they are not vulnerable to traditional lock picking techniques. As NarcLock cylinders need no power or wiring, they are ideal for everything from an office building to mobile or remote assets.

Electronic Cylinder Features

- Contains a unique ID that cannot be changed or duplicated
- Has the ability to store over a thousand access events:
 - Key ID
 - Date & Time
 - Event Type
- Retains encrypted access codes that bind the lock to a specific system

Cylinders for Doorways

Retrofit knob and lever locks that accept Schlage[®] 6-pin and Yale[®] 6- or 7-pin format cylinders. Rim, mortise, and European profile cylinders are also available.





CyberLock Padlocks

Manage access to cargo bays, trucks, gates, control boxes, and more. Cylinders include additional protection against the elements for padlock applications.

Cylinders for Cabinets

The compact size of NarcLock cam locks makes them ideal for securing desk drawers, fare boxes, jewelry display cases, medical cabinets, and server racks.



IC Cylinders

Easy-to-install interchangeable core cylinders work on door and cabinet applications.



CyberPoints for Checkpoints

A CyberPoint is an electronic tag used as a data checkpoint. Each touch of a CyberKey stores a date and time stamp record in both the CyberPoint and the key. CyberPoints are designed for guard tours, maintenance checks, and inspections.



High-Security Drill-Resistant Cylinders

A number of NarcLock cylinders incorporate additional safeguards such as drill and tamper-resistant features. These cylinders are ideal for financial applications such as cash-in-transit, vending machines, parking meters, and ATM machines.

Custom Applications

To date, NarcLock has created over 370 lock designs. Contact us to see if we have a cylinder that fits your application. If not, let's talk about designing one that does.

