



Pivot™

Hardwired Storage Security

Pivot is the ideal option for facilities that prefer or require hardwired storage security. Pivot locks are designed for new applications in stationary lockers and office furniture, custom fit to your permanent storage security needs.

Digilock®

The
permanent
solution.



✓
Customizable to fit your facility's needs

✓
Sleek, barely there design

✓
FCC, CE, and IC certified

✓
Lifetime support and on-site product updates

✓
2-year warranty



The Power of Pivot™

Our hardwired solution includes some brilliant features:

1. External LED for indicating lock use status
2. Internal LED to illuminate storage area
3. Internal USB-A for charging devices
4. Hook latch for push opening and ADA compliance – no handle required

Functionality Options

SHARED USE

✔ Pivot ✔ Pivot Pro ✔ Pivot Pro+

Locks are available until actively occupied by a user. The user can select and occupy any available unit by using a unique credential. Credentials depend on the user and the lock(s). Credentials include a self-selected PIN code, an RFID credential, or mobile credential. The lock will remain locked until unlocked by the same credential. Once unlocked, the credential is no longer stored, and the unit is available for another user.

ASSIGNED USE

✔ Pivot ✔ Pivot Pro ✔ Pivot Pro+

In this mode, the lock is programmed to allow access by a specific set of PIN codes, RFID, or mobile credentials. In this functionality, the lock will only operate with the pre-programmed credentials. Assigned Use locks are designed to always be locked, whether occupied or vacant.

RESERVATION MODE*

✔ Pivot ✔ Pivot Pro

Users can request and schedule short-term use from available Reservation units.

PARCEL PICKUP MODE*

✔ Pivot ✔ Pivot Pro

A parcel is placed in a secure locker. The recipient uses their unique credential(s) to retrieve the parcel.

**Available with cloud-based network management only.*



User-Friendly Access



Pivot

Lock operation at kiosk.



Pivot Pro and Pivot Pro+

Direct lock operation.



Choose the access that fits your people and facility.



KEYPAD

✔ Pivot ✔ Pivot Pro

Create a 4-7 digit code to lock and unlock via kiosk.



MOBILE CREDENTIAL*

✔ Pivot ✔ Pivot Pro ✔ Pivot Pro+

Wireless connectivity through BLE (Bluetooth Low Energy) at kiosk or directly at the lock.



RFID CREDENTIAL

✔ Pivot ✔ Pivot Pro ✔ Pivot Pro+

Present your RFID card, keyfob, wristband, or sticker to the kiosk or directly to the lock.

**Not available with on-premise network management.*

Choose Your Lock Management System

Digilock offers multiple options to accommodate a range of facilities and budgets.

BASIC

✔ Pivot Pro+

Pivot Pro+ locks offer simplified Basic Management via RFID Programming and Management Cards, providing a secure, self-contained, hardwired solution.

- Direct mobile or RFID access at the locker
- No reliance on IT or external networks
- Managed via authorized RFID credentials
- Assign up to 6 Management Cards per lock
- Assign up to 20 different users per lock
- Management override access

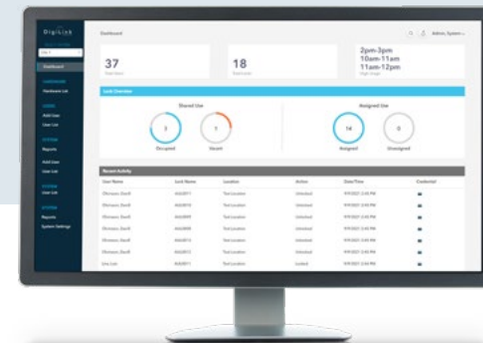


NETWORKED

✔ Pivot ✔ Pivot Pro

Proprietary DigiLink® software lets you enjoy the anytime, anywhere convenience of remote management in a hardwired system.

- Remotely manage access, locks, and users
- Assign or remove credentials instantly
- Custom dashboard for ultimate visibility, responsiveness, and reporting
- View audit trail and usage data analytics reports
- Choose between a cloud-based or on-premise database



Specifications

RFID COMPATIBILITY	PIVOT <i>Kiosk access</i>	PIVOT PRO <i>Direct lock access</i>	PIVOT PRO+ <i>Direct lock access</i>
13.56 MHz RFID Standards (ISO 14443A - ISO 14443B - ISO 15693) RFID Compatibility Statement	●	●	●
PRODUCT FEATURES			
IC, FCC, and CE certified	●	●	●
Kiosk lock operation	●	Optional	
Direct lock operation		●	●
FUNCTIONALITY			
Multi-functional – Shared Use, Assigned Use, Parcel Pickup, and Reservations	●	●	Shared & Assigned only
Manage with the DigiLink® network application (cloud-based or on-premise database)	●	●	Manage via RFID Cards
RFID, mobile credential, or PIN code operation via Pivot Kiosk App	●	Optional	
RFID or mobile credential operation directly at the door		●	●
INSTALLATION			
Designed for new installations, installing seamlessly within the interior of the storage unit	●	●	●
Suitable for all door materials	●		
Compatible with multiple door thicknesses	●	●	●
Power and data wired on the same cable with an RJ45 connector	●	●	Power only
Support for all HID Mobile Access® solutions in Apple Wallet	●	●	

Explore More Digilock® Locks

ELECTRONIC			HARDWIRED		MECHANICAL
					
<h2>Curve™</h2>	<h2>Aspire™</h2>	<h2>Versa™</h2>	<h2>Orbit™</h2>	<h2>Pivot™</h2>	<h2>Cleo™</h2>
Management <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Networked <input checked="" type="checkbox"/> Advanced <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Electronic Flex Key 	Management <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Networked <input checked="" type="checkbox"/> Advanced <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Electronic Flex Key 	Management <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Networked <input checked="" type="checkbox"/> Advanced <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Electronic Flex Key 	Management <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Networked <input checked="" type="checkbox"/> Advanced <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Electronic Flex Key 	Management <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Networked <input type="checkbox"/> Advanced <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Electronic Flex Key 	Management <ul style="list-style-type: none"> <input type="checkbox"/> Networked <input type="checkbox"/> Advanced <input type="checkbox"/> Basic <input checked="" type="checkbox"/> Electronic Flex Key
Locking Mechanism <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Motorized <input type="checkbox"/> Manual 	Locking Mechanism <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Motorized <input type="checkbox"/> Manual 	Locking Mechanism <ul style="list-style-type: none"> <input type="checkbox"/> Motorized <input checked="" type="checkbox"/> Manual 	Locking Mechanism <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Motorized <input type="checkbox"/> Manual 	Locking Mechanism <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Motorized <input type="checkbox"/> Manual 	Locking Mechanism <ul style="list-style-type: none"> <input type="checkbox"/> Motorized <input checked="" type="checkbox"/> Manual
Access Options <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Mobile Credential <input checked="" type="checkbox"/> RFID <input checked="" type="checkbox"/> Keypad <input type="checkbox"/> Dial Combination 	Access Options <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Mobile Credential <input checked="" type="checkbox"/> RFID <input checked="" type="checkbox"/> Keypad <input type="checkbox"/> Dial Combination 	Access Options <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Mobile Credential <input checked="" type="checkbox"/> RFID <input checked="" type="checkbox"/> Keypad <input type="checkbox"/> Dial Combination 	Access Options <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Mobile Credential <input checked="" type="checkbox"/> RFID <input type="checkbox"/> Keypad <input type="checkbox"/> Dial Combination 	Access Options <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Mobile Credential <input checked="" type="checkbox"/> RFID <input checked="" type="checkbox"/> Keypad (via Kiosk) <input type="checkbox"/> Dial Combination 	Access Options <ul style="list-style-type: none"> <input type="checkbox"/> Mobile Credential <input type="checkbox"/> RFID <input type="checkbox"/> Keypad <input checked="" type="checkbox"/> Dial Combination
Functionality <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Shared Use <input checked="" type="checkbox"/> Assigned Use <input checked="" type="checkbox"/> Parcel Pickup Mode* <input checked="" type="checkbox"/> Reservation Mode* 	Functionality <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Shared Use <input checked="" type="checkbox"/> Assigned Use <input checked="" type="checkbox"/> Parcel Pickup Mode* <input checked="" type="checkbox"/> Reservation Mode* 	Functionality <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Shared Use <input checked="" type="checkbox"/> Assigned Use <input checked="" type="checkbox"/> Parcel Pickup Mode* <input checked="" type="checkbox"/> Reservation Mode* 	Functionality <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Shared Use <input checked="" type="checkbox"/> Assigned Use <input checked="" type="checkbox"/> Parcel Pickup Mode* <input checked="" type="checkbox"/> Reservation Mode* 	Functionality <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Shared Use <input checked="" type="checkbox"/> Assigned Use <input checked="" type="checkbox"/> Parcel Pickup Mode* <input checked="" type="checkbox"/> Reservation Mode* 	Functionality <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Shared Use <input checked="" type="checkbox"/> Assigned Use <input type="checkbox"/> Parcel Pickup Mode* <input type="checkbox"/> Reservation Mode*

Speak to a Digilock representative for more information on the lock option that is right for you.

*Cloud-based network management only

ABOUT DIGILOCK®

A Model of Reliability

Founded in Northern California in 1981, Digilock is recognized as the global leader in keyless lock solutions, delivering more than 40 years of proven performance and pioneering 290 utility and design patents.

As storage security has evolved from metal padlocks to high tech advancements, Digilock has maintained its original mission to provide smarter solutions, simplified security, and unparalleled consumer confidence.

Engineered for Anywhere

From inspiration to installation, we partner with our customers in a wide variety of industries to ensure that their facilities offer the latest in storage security solutions.

- Workplace
- Healthcare
- Education
- Hospitality
- Retail
- Health & Fitness
- Manufacturing
- Government
- Pro/College Sports

OUR CORE VALUES



Innovation

Founded on innovative thinking and ground-breaking products, Digilock continues to expand and redefine what's possible in secure storage.



Service

Everything we make is backed by lifetime product support. When you have a question there will always be a real-life Digilock expert to give you the answer.



Partnership

Good relationships make happy customers, create better products, and keep Digilock at the forefront of the industry.



Dependability

There's a reason customers have relied on Digilock for decades. We promise the same ironclad protection from the first lock to the millionth.

CONTACT US



DIGILOCK AMERICAS

1 Willowbrook Court
Petaluma, CA 94954
United States

sales@digilock.com

Telephone **+1 800 989 0201**



DIGILOCK EUROPE BV

Schillingweg 22
2153 PL Nieuw-Vennep
The Netherlands

sales@digilock.eu

Telephone **+31 0 20 303 3060**



DIGILOCK HONG KONG

Flat B, 27th Floor Grandion Plaza
No. 932 Cheung Sha Wan Road
Lai Chi Kok, Kowloon, Hong Kong

sales@digilock.asia

Telephone **+852 2776 0800**