



TouchAccess

An Intelligent Lock



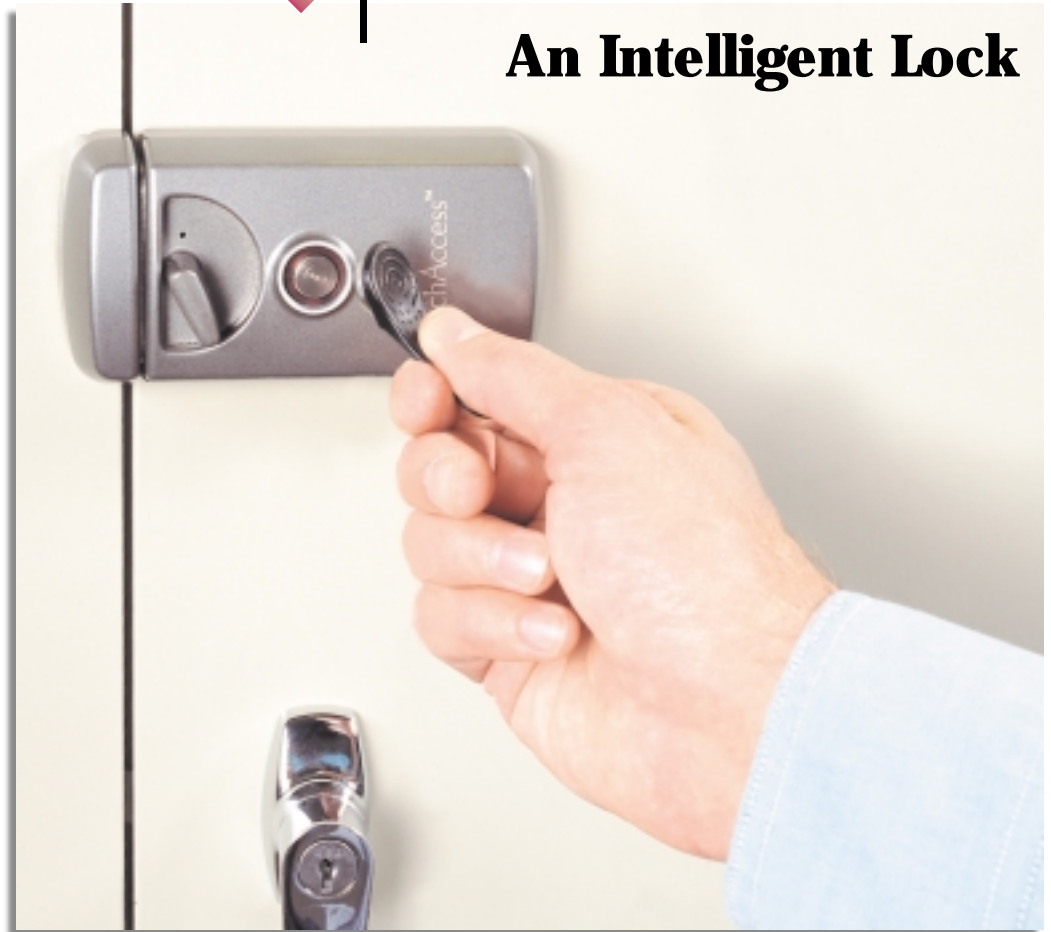
Control access to expensive tools on the shop floor



Monitor access to hazardous chemicals in the lab and view events on a Palm handheld



Install TouchAccess and Multi-Lock together to control access to sensitive documents



TouchAccess is not an ordinary cabinet lock, but an intelligent lock that:

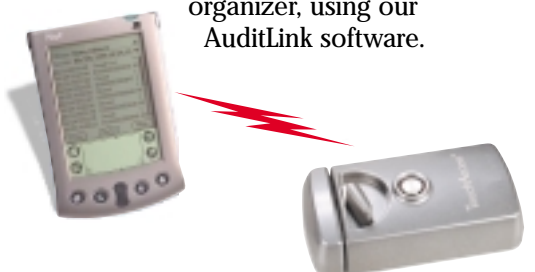
- Identifies who was there
- Records when they were there
- Works with keys that cannot be duplicated
- Lets you define days and times of day that each user has access

This is TouchAccess, a durable, intelligent lock that is easy to install on cabinets, file drawers, and storage chests.

The keys used with TouchAccess are small electronic buttons that uniquely identify each user—no two keys are alike. When an authorized user touches the lock with their key, their key ID is recorded in the lock with the current date and time. Any attempt to open the lock without an authorized key touch will sound a local alarm, and the mechanical lock will not open. Locks can also require two, three, or four keys for an authorized opening.

You control who has access, and at what times. Some workers may have 24-hour access, while others may only have access from 8:00 am to 5:00 pm Monday through Friday. Holidays and non-work days can be easily blocked out.

The comprehensive audit trail stored in TouchAccess is read out later with a Palm III or Palm V handheld organizer, using our AuditLink software.



Sample Audit Trail Data File

Key Name

The assigned name of the keyholder

Lock Name

The assigned name of the lock

Date/Time

The day and time of each activity

Status

The type of activity

Key Name	Lock Name	Date/Time	Status
Escobar, Les	Supplies	07/09/1999 04:26:51 PM	Key 1 of 1 Authorized
	Supplies	07/09/1999 04:29:32 PM	Closed
	Pharmaceutical	07/09/1999 10:01:07 PM	Tampered
Walsh, Dann	Medicine	07/09/1999 10:29:31 PM	Denied
Lefler, Evelyn	Medicine	07/09/1999 10:37:40 PM	Key 1 of 1 Authorized
Lefler, Evelyn	Medicine	07/09/1999 10:38:00 PM	Authorization timed out
Master Key	Medicine	07/10/1999 08:02:37 PM	Master Key
Lee, Richard	Pharmaceutical	07/10/1999 10:33:58 PM	Denied
Whitney, Kevin	Pharmaceutical	07/10/1999 10:39:02 PM	Not in Time Zone
Lee, Richard	Medicine	07/10/1999 10:47:01 PM	Key 1 of 1 Authorized
	Medicine	07/10/1999 10:50:41 PM	Closed
Walsh, Dann	Supplies	07/10/1999 11:21:11 PM	Key 1 of 1 Authorized
	Supplies	07/10/1999 11:29:21 PM	Closed
Lefler, Evelyn	Pharmaceutical	07/11/1999 08:35:32 PM	Key 1 of 2
Beacon, Joe	Pharmaceutical	07/11/1999 08:36:03 PM	Key 2 of 2 Authorized
	Pharmaceutical	07/11/1999 09:47:02 PM	Closed

Darin and Richard each tried to open a lock using an unauthorized key.

Kevin, an authorized user, tried to open the pharmacy lock during a non-authorized time.

Les, an authorized user, opened the Supplies lock at 4:26 pm on July 9 and closed it three minutes later.

Someone attempted to open the lock in the pharmacy without a key touch.

Evelyn, an authorized user, touched her key to the Medicine lock but did not open it. Access permission is cancelled in 20 seconds.

The Pharmacy lock is in two-key mode, and both Evelyn and Joe used their authorized keys to open it.

Specifications

Physical: Metal case	Access Modes: Up to four keys
Dimensions: 5" x 2.6" x 1.3" (127 x 66 x 33 mm)	Keys: Dallas Semiconductor Touch Memory buttons
Weight: 15 ounces (425 g)	Lock: Key-activated lock
Indicators: LED, local alarm greater than 110db	Timed Access: Programmable access times and days
Capacity: Master Key, 524 access keys, 526 access events	Data Transfer: Infrared connection to Palm III or Palm V
Clock: Real-time clock	Battery Life: Up to 1 year with 9-volt alkaline battery (standard)
Event Log: Key ID, access type, open or closed, date and time	Up to 2 years with 9-volt lithium battery



303 West Main Street
Freehold, New Jersey 07728

1-888-810-6060
1-732-462-0511 FAX
www.acisecurity.com

