

Where can it be used?

Intelligent Locking Solutions can be retrofitted to a wide range of Storage mediums including:

- Drawer Cabinets
- Mobile Cabinets
- Vertical Drawer Systems
- Cupboards
- Roller Shutter Units
- Sliding Door Units
- Leaf Door Units
- Personnel Lockers
- Filing Cabinets
- Display Cabinets
- Plan Filing Chests
- Cages
- And more...

For more information on intelligent locking contact us

INTELLIGENT LOCKING



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SYSTEM STORE SOLUTIONS PRESENTS INTELLIGENT LOCKING...

Intelligent storage offers maximum security

Controlling access to high risk, high value or sensitive items, and protecting them from wastage, unauthorised use, theft, or even sabotage has always been a workplace problem - until now

Controlled Access Storage Cabinets Ltd (CasC) has solved this problem using a patent pending electronic system called Intelligent Locking. Pre-determined programming and control systems will deny access to unauthorised personnel, with the system even restricting access to individual drawers in the cabinet on a user-by-user basis.

In partnership with storage expert, System Store Solutions Ltd, an extensive range of secure and intelligent storage solutions for cabinets and drawers is now available. The company has an impressive list of clients, including high profile major blue-chip companies in the following: **Aerospace, engineering, motorsport and manufacturing sectors.**

System Store Solutions is also the exclusive UK distributor of the Italian Fami range of storage, workshop and transportation systems. Founded in 1930 by Mario Milani, an entrepreneur in the metalworking sector, Fami is a family run business. Today the company has 300 employees in Italy and abroad, five branches (in Germany, Switzerland, Poland, Argentina and Austria) and authorised dealers in Europe, South East Asia, the Middle East and Latin America.



The key to secure asset protection

Controlled access storage is available with a variety of personnel identification options, including key fob touch buttons, swipe and smart cards, proximity cards, legic cards, and biometric sensors inclusive of the potential to offer retinal-scan and fingerprint capabilities.

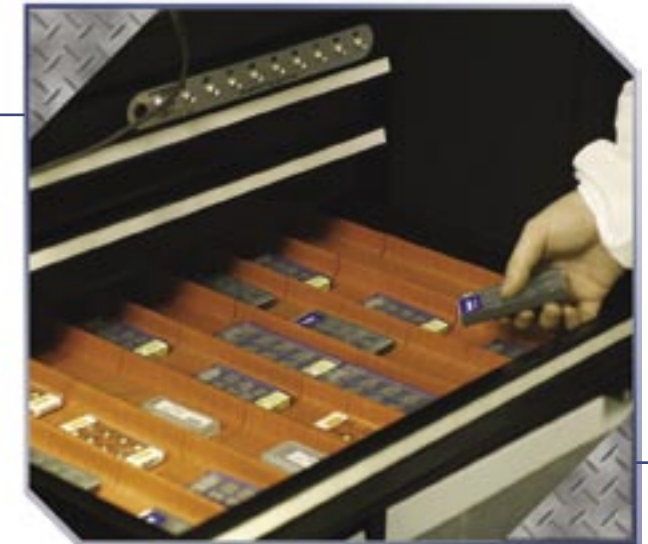
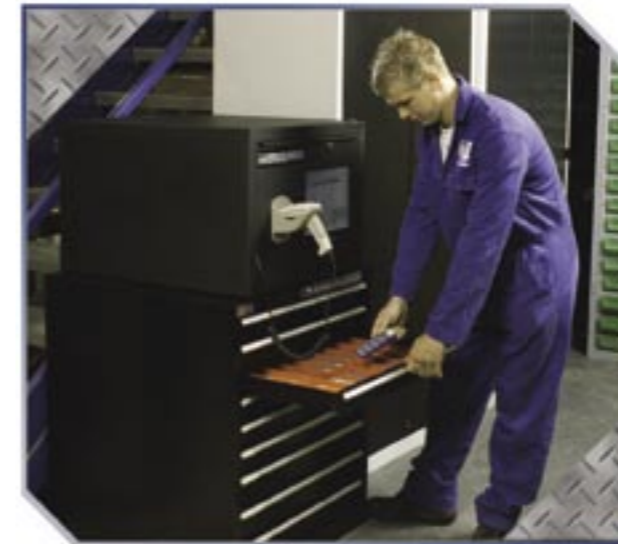
Systems can be interfaced with, and, for customers with extensive or multiple sites, CasC's remote access software even provides access via the Internet, whereby a computer in head office can interrogate the system and unlock a cabinet on the other side of the world.

The need to safeguard valuable environment. Instantly available



Cost savings of up to 50% can be achieved by safeguarding loss of valued contents and ensuring correct working practices.

Total control is attained by denying a range of security options are provided with a range of storage options available and inclusive of retrofitting to existing storage mediums. Systems are designed to utilise minimum floor space, with a range of storage options available and inclusive of retrofitting to existing storage mediums.



The clever bit

- Programming is done on-site and only takes a few seconds per user. Each user has only one "key", whether one cabinet or hundreds are involved.
- When access is requested, the system can operate drawer-by-drawer by identifying the person and checking its database for user permissions. An intelligent lock with patented electronics on each sub-section then releases only the authorised drawer or door - all the others remain locked and secure. The intelligent locking systems may also be linked to other elements, such as cupboards and filing systems, which would also be accessible only by the methods described above.
- All events are logged and the data can be exported to remote software. A full audit trail is provided, to prove who has seen or accessed what, and when. For monitoring the movement of discrete items, each part is given its own RFID tag. RFID technology is based on a relatively simple concept. The intelligent tagging system sees when each tagged part is removed and whether it is returned when due.
- A number of alarms, time-outs and extra security safeguards are built into the electronics.

Where can it be used?

If you already have storage units and do not want to invest in new, then why not upgrade & fully utilize your existing equipment? The CasC system is so versatile that it can be retrofitted to most types of existing storage equipment with no loss of effective performance.

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Special thanks to the following companies...

