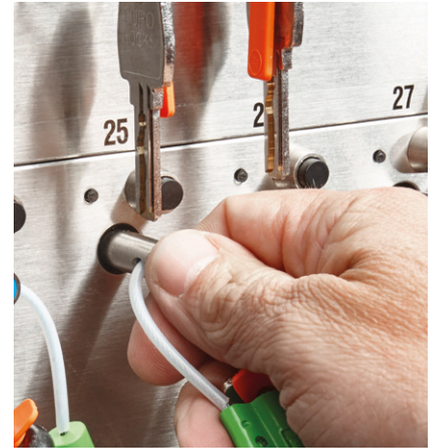


Retail Banking

Intelligent key management solutions

traka
ASSA ABLOY

Experience a safer and more
open world

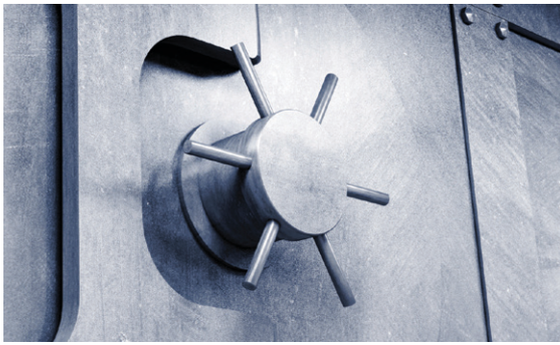


Traka intelligent key management solutions for retail banks allow you to manage and monitor your critical processes which require high-level security and full traceability. At its heart, Traka protects sensitive keys whereby if they were to get into the wrong hands the whole business is put at risk. Furthermore, Traka provides a suite of management features tailored specifically to the retail banking application.

Key Management

Keys can provide access to doors, filing cabinets, bank vaults, secure areas and many other sensitive environments that should never be compromised. By losing or misplacing a key, you can put the safety and security of your business at serious risk. Traka not only provides individual user credentials so that individual access levels can be monitored and maintained on a person by person basis, but we also provide a full audit trail of exactly who has taken which key, when it was taken and when it was returned. By monitoring the usage of keys, you have full visibility of your keys at all times, ensuring each user is more accountable for the keys that they access.





Features include:

Vault Pairing Feature

For many banks, it is the protocol that two users must be present to open the safe. To achieve this, they use a safe which requires two keys. When user 'A' logs in to the cabinet and removes 'safe key 1,' the system won't then let them remove the 2nd key. A second authorised user, user 'B' must log in to remove 'safe key 2' ensuring two separate authorised users are in possession of the keys rather than one.

Duress Alarm Feature

This allows you to set one of the key positions as a duress alarm across all of your cabinets. If a user removes this key position, nothing noticeable will happen at the cabinet but an alarm will be sent via the relay to the alarm system or control room depending on the setup to let you know someone is being held under duress.

CAN Relay Expansion Module

This allows different alarm relays to be connected to the Traka cabinet (e.g. linking to the branches main alarm system).

Remote Lockdown Feature

When the alarm is activated, the Traka cabinet will not release keys to anyone. It will display a message showing it is locked down. No one will be able to remove a key until the alarm has been deactivated. This feature requires the CAN Relay Expansion Module which is then linked up to the alarm system.

Reason Logging Feature

If this feature is assigned to any key positions, when a user requests to remove that key, they must then write a note on the touchscreen as to why they need that key.



TrakaWEB

Traka systems are networked and managed by our latest software solution TrakaWEB. In an age when security is paramount, we see staying current as staying safe so we constantly invest in our software, security and integrations to provide a safe and secure solution for our banking customers, as often our systems are part of their critical business processes.

Benefits of TrakaWEB

Web-Based Login

As long as you have connectivity to your servers, authorised users can log in and see a live update in any branch.

Email Notifications

Specified users can be emailed immediately for any event you might need to know about (e.g. duress alarm triggered, key curfew has been broken, cabinet door has been forced open, etc).

Remote Release

Authorised users can remotely release keys to users, for example, Richard could release a key to a member of the emergency services. Richard would trigger this via the software from where ever he might be and the cabinet will ping open for the emergency servicemen to remove the specified key.

Security Groups

You can create predefined key user groups, this cuts down admin time significantly. E.g. when you have a new starter, when adding them to the system, rather than going through each key individually to select what access they have, they can be dropped into a security group which will give them predefined access to the correct sets of keys.

Reports

Reports can be created in an instant for any event that has taken place at the cabinet. A software user can run their own reports and specify exactly what they are looking for/monitoring.

Audit Trail

Every event/action that takes place, be that at the cabinet or through the software, is audited so users cannot trick the system. For example, if a "fake user" was created via the software so that someone unknown could then remove a key, the software would audit which user created the fake user.

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The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.