

Security you can bank on

Monitored after-hours access for your service providers

You can authorize your service providers to access your bank branches after-hours, even at ATM kiosks or other geographically-dispersed assets. Branch managers no longer need to duplicate mechanical keys or deploy staff to admit service vendors to facilities.

The TRACcess® system of wireless locks and electronic keys eliminates the need to issue mechanical keys to vendors so that you can mitigate the risk of lost or stolen mechanical keys and save the expense of key distribution and audit.

Install the rugged TRAC-Vault BTS key container at each branch to hold one or more keys or keycards inside the vault, then authorize the vendors you want to access your vaults. An electronic audit trail of lock activity is transmitted so that you can monitor who has accessed your facilities, and when.

Eliminate need for duplicating keys

Never duplicate mechanical keys for your vendors. One set of keys is locked securely in the TRAC-Vault at each branch, reducing administrative requirements and associated costs. Keyholders only carry one electronic key to access all their assigned locations.

Monitored access

An audit trail showing who accessed keys at a TRAC-Vault BTS is available to both the Bank organization and its vendors. Every access is automatically tracked, recorded and sent to a secure, central web-based server.

Share Cost of Ownership

Vendors may purchase their own TRACcess keys and administer permissions for their individual keyholders. Branch managers simply authorize vendor companies to access specific locations.



Banks authorize specific vendors to access their TRAC-Vault key vaults. A vendor employee carries only one TRACcess key to access multiple branches throughout their territory.



UL® listed means bank keys are secure

Underwriter Laboratories, an independent product safety organization, has certified that the TRAC-Vault meets stringent attack test requirements.

TRACcess electronic keys

Whether your vendors choose to use the TRACcess eKEY® app for smartphones, or the DisplayKEY electronic key, every TRACcess key has a unique PIN and serial number. Employees are assigned one key with access permissions for specific TRAC-Vault BTS key vaults. Individual access rights can be restricted to a single location, several locations, or groups of locations.

Everyone wins with TRACcess

Eliminate worries about lost keys or ATM downtime during rekeying. Reduce the unauthorized copying of keys and rekeying expenses if a key is lost or stolen. Bank branch managers and bank vendors can view the comprehensive audit trail of any activity at their vaults.

Experience matters

Supra® is a leading worldwide brand of lockbox systems. In business since 1955, we've sold over 6 million Supra lockboxes. The TRACcess system is now used by banks with thousands of branches and by the top ATM security companies.



TRAC-Vault BTS

Mount the TRAC-Vault BTS securely on the surface of any structure. It provides ample space for keys and access cards and stores recent access data in its memory.

TRACcess Keys

Vendors procure the TRACcess eKEY app or the DisplayKEY electronic key. The PIN-protected key is assigned to one individual. Keys transmit data to the TRACcess server for an audit trail of access activity. Wide-scale distribution of your branch's mechanical keys is eliminated.

Recessed TRAC-Vault

The recessed TRAC-Vault BTS features the same solid construction and functionality as the surface-mounted TRAC-Vault BTS. The recessed version is ideal for incorporating into new construction projects.



UTC Supra
4001 Fairview Industrial Drive SE
Salem, OR 97302-1142, USA
T: 800 547 0252
www.suprasystems.com/tracess