



VERAPASS® LOCK AND KEY MANAGEMENT SOLUTION

COMPREHENSIVE SECURITY. OPERATIONAL EFFICIENCY. ONE SYSTEM.

Diebold's VeraPass® is a complete electronic locking system that provides cost-effective controlled access, accountability, physical security and efficient system management within a facility or branch.



SECURE SENSITIVE AREAS

From exterior entrance doors to interior doors, communication closets to teller lockers, VeraPass brings intelligent, tamper-proof features wherever you need restricted access—without the hassle of installing wiring.



INCREASE ACCOUNTABILITY

Detailed data logs are stored both in electronic lock cylinders and keys, showing time, date, key holder and granted or denied access.



CONTROL ACCESS

VeraPass features rechargeable keys that can be electronically programmed to open specific electronic locks according to a key owner's authorized profile privileges.



MANAGE SYSTEMS EFFICIENTLY

Easily schedule access, avoid rekeying costs, manage user profiles and create full audit reports via a stand-alone or enterprise software program.

GAIN OPERATIONAL EFFICIENCY AROUND KEY AND LOCK MANAGEMENT

EASILY INTEGRATED ELECTRONIC KEY MANAGEMENT

Diebold's VeraPass electronic locking system allows the creation and management of a flexible key management system without requiring the cost of installing and maintaining an "online" system. VeraPass relies on an advanced electronic lock cylinder and rechargeable intelligent key technology from Medeco® High Security Locks to let facility managers assign users access to certain locks for designated periods of time by simply programming their key. The lock cylinders receive power from keys and are designed for direct retrofit into any housing for uncomplicated deployment.

SIMPLE IMPROVEMENT FOR OPERATIONAL EFFICIENCY

Installing VeraPass means never having to create new keys or rekey locks again—keys can be easily reprogrammed, recharged and shared by multiple users by inserting them into one of two types of small kiosks used for managing user profiles. These kiosks can hold anywhere from one to six keys and feature either touchscreen or voice controls. When new employees arrive at a facility, they can be quickly granted the access they need using one of the keys from a kiosk loaded with their user profile. If a key is lost, a "blacklist" key can be programmed and taken to all the locks to which the lost key had access, informing the locks not to accept the lost key.

THE KEY TO KNOWING WHAT HAPPENS IN YOUR FACILITY

When keys are deposited into kiosks for recharging, information such as where and when the keys have been used is downloaded and stored in the kiosk. Data is also stored in the electronic locks themselves, making it easy to find out where and when a key is used, while also deterring unauthorized access attempts. Profiles can be deleted or restricted as an administrator deems necessary, and audit reports are easy to generate, making a quick response to threats and new access needs possible.

HOW VERAPASS WORKS

