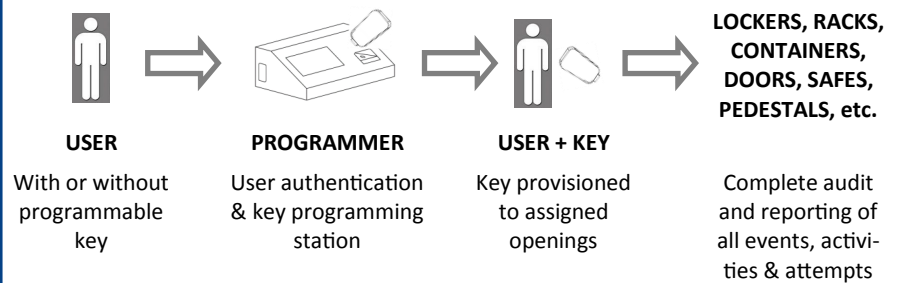


VeraPass[®] is a system which positively impacts Commercial, Financial, Industrial, Healthcare and Government entities where audit, compliance & risk management are integral to daily operations. VeraPass[®] is comprised of enterprise management software, SQL RDBMS, certified programmers & biometric readers working in conjunction with Medeco XT high-security programmable keys and electromechanical lock cores.

VeraPass[®] Benefits & Differentiators:

- Biometric, PIN and/or credential authentication for programming keys
- Dual-Control/Dual-Custody capabilities
- Surveys available for issuance/return of programmable keys
- Proactive user-defined reporting
- Works with proven electromechanical locks and programmable keys
- Stand-Alone Programmers minimize hardware needs
- Decisions are made locally at the programming device
- Remote Software update capability
- Plug and Play installation
- Active Directory integration
- Windows 7 & Windows 10 compatible
- Supports Medeco XT 1.0 and 2.0

VeraPass[®] manages and controls users, programmable keys & electromechanical locks



Working with Medeco XT Hardware and VeraPass[®] is as easy as:

1. **Operate** the Management Software through Biometric or Windows Authentication
2. **Host** the Management Software through Self Hosting or Cloud Hosting
3. **Program** the Keys
 - ⇒ All-Purpose Programmer (APP)
 - ⇒ Multi-Factor Programmer (MFP)
 - ⇒ Desktop Programmer

VeraPass®

VeraPass is a comprehensive electronic locking solution designed for industries which require enhanced operational efficiencies, increased security & verifiable compliance reporting. VeraPass is comprised of Enterprise Management Software (EMS), Microsoft SQL RDBMS, optional touch screen end-user interfaces and certified biometric readers used in conjunction with high-security programmable keys and electronic lock cores (cylinders).

Intended to work in self-service as well as interactive dual-control applications, VeraPass is easy to use and administer, yet it provides a highly secure locking solution with enhanced compliance and audit trail reporting. VeraPass is compatible with different biometric technologies and other legacy security products (i.e., hand geometry readers, keypads, card access readers, etc.).

Authorized users must present their previously-enrolled credential/s (i.e., fingerprint, PIN and/or card) in order to provision a programmable key at the kiosk. Once activated, the key is used to gain access to electronic lock core(s) which secure authorized container(s). Keys remain programmed for a pre-determined timeframe and are rendered inactive once returned to the kiosk or after a specific amount of time expires.

VeraPass® is unique in that it combines the attributes and advantages of physical keys and mechanical locks with the reporting and auditing capabilities of traditional electronic access control systems at a fraction of the cost.

Technical Requirements – MFP & APP

- Network Jack
- Dedicated Power 120VAC, 2A
- APP size is ~ 12" w x 9" h x 6" d
- MFP size is ~ 10" w x 5" h x 7" d
(MFP may be wall-mounted)

Technical Requirements – Enterprise Management Software (EMS)

- Desktop OS: MS Windows 7 or later
- Server OS (Optional): MS Server 2005 or later
- Microsoft .NET 4
- Processor: 1 GHz or greater
- RAM: 2 GB or greater
- Free Disk Space 1 GB (2.5 GB for 64-bit systems)
- Microsoft IE 9.0 or later
- Windows Installer: 3.1 or later

VeraPass® Supports:

- All-Purpose Programmer (APP)
- Multi-Factor Programmer (MFP)
- Desktop Programmer
- Biometric Identifier, PIN and/or Credential
- Survey Engine
- Dual-Control & Dual-Custody capabilities
- Locker, Route and Safe Deposit Box modes
- Mixed-Use Mode
- Mobile Phone App
- System Builder Application
- Traditional access control integrations available