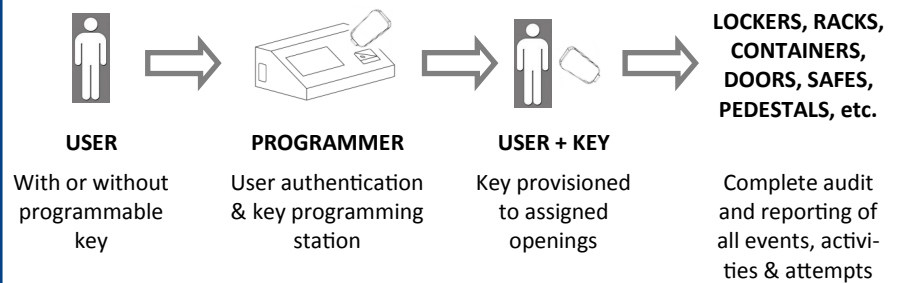


VeraPass[®] is a system which positively impacts Commercial, Financial, Industrial, Healthcare and Government entities where audit, compliance & risk management are integral to daily operations. VeraPass[®] is comprised of enterprise management software, SQL RDBMS, certified programmers & biometric readers 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[®] 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[™])
 - ⇒ Desktop Programmer
 - ⇒ Multi-Factor Programmer[™] (MFP[™])

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® 10 variants
- Server OS (Optional): MS Server 2012 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)
- 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 modes available
- Mixed-Use Mode
- Mobile Phone App
- System Builder Application
- Traditional access control integrations available