

### CyberAudit Management Software

- Advanced Monitoring & Reporting
- Cloud hosted or On-premise
- Administration Hierarchy
- Intuitive browser based
- Key scheduling with access permissions
- See all CyberLock cylinders in the system
- Sell all CyberKeys enrolled in the system - allocate users, groups or departments
- Multiple time zone management
- Reporting and audit trails
- Monitors and controls third-party systems

Access permissions are entered in the software. Permissions are now available to be downloaded to a CyberKey via a Communicator.

Communicators provide all data from the CyberKey and CyberLock cylinders back to the CyberAudit Management Software.



Electronic cylinders, CyberKeys, and Communicators are all "enrolled" in to the CyberAudit Management Software.

### Communicators

- Communicators serve as the interface between CyberLock hardware and the CyberAudit management software
- Every update simultaneously downloads CyberKey activity and updates CyberKey permissions.
- A network of communicators allows users to validate their CyberKeys without returning to where the EKA CyberLock is hosted.



### Activity Trail



Access activity is downloaded from CyberKey smart keys to Communicators

### CyberLock Cylinders & CyberKeys



### CyberKeys

- The CyberKey is an electronic programmable smart key that cannot be duplicated.
- Each CyberKey can be programmed with the permissions and expiry times to access CyberLock cylinders.
- Many versions exist based on the requirements of the user.
- Rechargeable or battery replaced options available.

Access permissions are now uploaded to a users CyberKey



CyberKey holder access authorised electronic lock cylinders.