

APOLLO APACS PRO-X



Complete access control features with zero cost

- Complete APACS Pro features
- License for 2 biometric readers
- License for 1 NVR with 4 video camera
- Unlimited Inputs & Outputs
- 1 APACS Web session
- Control up to 36 readers

Upgrade to APACS 3.10 Now!



Complete support of new & legacy hardware

Previously known as APACS Express, the free version of Apollo's Access Control and Alarm Monitoring Software, APACS PRO-X is a powerful upgrade that offers expanded functionality while remaining free to use. It provides the full capabilities of APACS PRO, making it a highly capable solution for managing access control and security. One of the key enhancements is the increased system capacity, supporting up to 36 readers.

APACS Pro-X now supports up to two biometric devices, enabling integration with fingerprint or facial recognition authentication for enhanced security. Additionally, it offers video support for up to four cameras, allowing real-time monitoring and improved situational awareness.

1 APACS Web session is also now included in APACS Pro-X, allowing administrators to manage the system remotely through our modernize interface via web browser, with these robust capabilities, APACS PRO-X serves as an ideal solution for businesses and organizations seeking a cost-effective yet powerful access control and security management system.

APACS Web

APACS Web

The Apollo APACS WEB provides a fresh new look with multiple window dashboard, live events, live checkpoints and capabilities to add users and control readers remotelv.

Advance Monitoring

- Live events
- Manual commands
- Interactive maps
- Events filter
- Multi-window dashboard





Advanced Reporting

- Multiple filters
- Report based on date & time
- Customizable report columns

Cardholder Management

- Easy enrollment
- Cardholder pictures
- Automatic activation / deactivation
- Access Level assignment

Other Features

- Access from Mobile / Tablet
- Custom report header
- Charts for statistics
- SSL Certificate