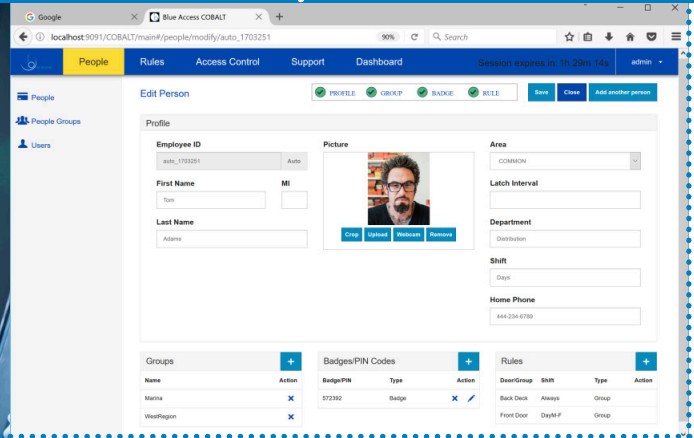


COBALT X1 Access Control Software

Provides a full-featured Access Control Software suite.

Supports a wide range of hardware.

Easy to use;
Easy to deploy



BlueAccess' COBALT X1 © is a user-friendly yet robust Electronic Access Control (EAC) software solution. It scales from small sites with 2 to 4 doors, to sites with thousands of doors and credential holders.

The user operates COBALT from their standard web browser. The system's installer will also use COBALT to configure the overall system, and commission the controlled doors.

Since COBALT is a browser-based solution, it easily fits within your IT infrastructure. Your IT administrators will appreciate the ease at which the system can be deployed across the corporate network.

Provides a full-featured Access Control Software suite.

- Standard Access control features are supported, such as: who is allowed in, where are they allowed, and at what time.
- Advanced features are supported such as Scripting, Scheduled Auto-unlocks of Doors, and Special Events.

A wide range of hardware is supported

- ISONAS RC02, RC03, RC04, & IPBridge are supported
- Support for BlueAccess Steel-BLE hardware.

Easy to use; Easy to deploy



COBALT X1 Access Control Software

Card-holder flexibility

- Unlimited number of cards for each card-holder
- Grouping feature
- Multiple images for each card holder
- Badges may expire based on Date or Usage

Location Flexibility

- Location flexibility
- Unlimited number of doors
- Anti-Passback
- Dual-Authentication
- Manual Operations are supported (Admit, Unlock, Lockdown,...)
- Definition of doors
- Grouping of doors

Scheduling Flexibility

- Unlimited number of Shifts
- Scheduled unlock/lock feature
- Special Events
- Holidays

Advanced Features Support

- Provides optional AES Encryption of data on the network
- Commissioning for Door Network within COBALT
- Supports more complex features: Elevator controls

Built with Leading Technology

- Microsoft SQL Express database.
- Microsoft .NET Framework
- Microsoft Internet Information Services (IIS)
- Responsive Webpage Design



System Requirements

for the host computer that will run the COBALT.

Larger access control installations, with more than 100 doors and/or more than 500 credential holders, should use a host computer that meets or exceeds the recommended values.

	Minimum	Recommended
O/S	Win 10 or MS Server 2012	Win 10 or MS Server 2012/2016
O/S	64 bit	64 bit
User	Admin Level	Admin Level
RAM	8 GB	16 GB
CPU Class	Intel i5 or equiv.	Intel i7 or equiv.
Free Disk Space	8 GB	20 GB

