

Millennium Xtra

Application

Millennium Xtra is easy to use, fully featured access control software managed directly from an Internet Browser. With this convenience, control functions may be administered without the setup of additional, specialized workstations, saving time and money.



In the past, multiple workstations communicated with a software server with complicated connections that often presented challenges to the system administrators. Xtra simplifies this with one server and a local website accessible within the network. To add portability, any alarm event can be sent automatically via text or e-mail to any network supported device. This device can also be configured to have complete access from outside of the network. Highly secure communication protocols such as 128 bit SSL encryption ensure secure access to Millennium Xtra only for authorized personnel.

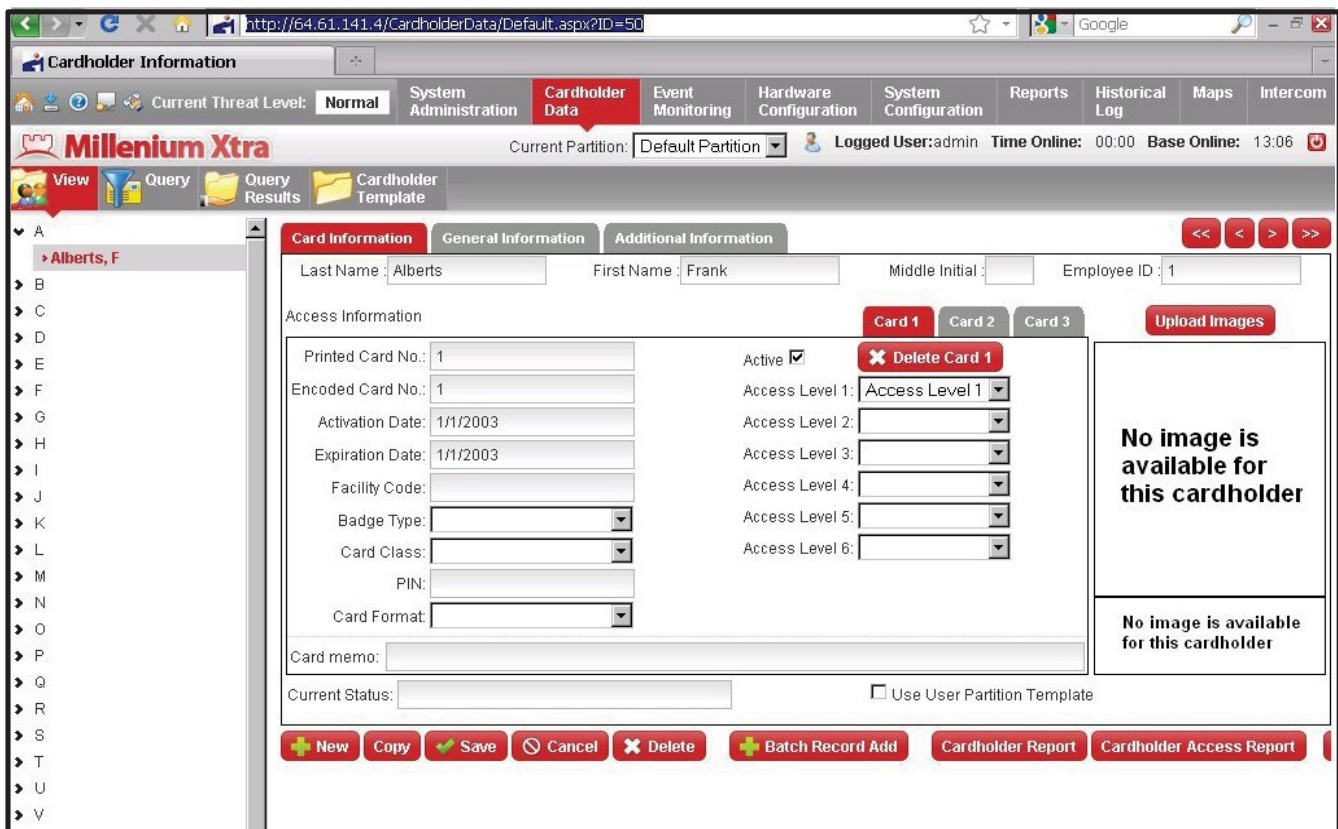
System Features

- Reliable proven hardware with modularity for flexible solutions
- Data import/export capabilities
- Real-time event monitoring
- Multiple sessions with different operators
- E-mail/text alarm notification
- Reports via scheduled e-mail
- Partitioned database

- Enterprise-class software that supports thousands of doors
- Supports industry standard readers and cards
- Elevator Control
- Multiple access levels per card
- Zoned Anti-Passback
- User defined data fields
- Full system Lockdown

OPTIONS

- Video interface
- DMP Alarm Panel interface
- Badging system
- Suprema biometric readers
- Salto door lock interface
- Intercom interface
- CBORD interface
- Door toggle lock/unlock



The screenshot displays the Millennium Xtra web application interface. The browser address bar shows the URL: <http://64.61.141.4/CardholderData/Default.aspx?ID=50>. The interface includes a navigation menu with options like 'Current Threat Level: Normal', 'System Administration', 'Cardholder Data', 'Event Monitoring', 'Hardware Configuration', 'System Configuration', 'Reports', 'Historical Log', 'Maps', and 'Intercom'. The main content area is titled 'Cardholder Information' and shows details for a cardholder named Frank Alberts. The 'Card Information' tab is active, displaying fields for Last Name (Alberts), First Name (Frank), Middle Initial, Employee ID (1), Printed Card No. (1), Encoded Card No. (1), Activation Date (1/1/2003), Expiration Date (1/1/2003), Facility Code, Badge Type, Card Class, PIN, Card Format, Card memo, and Current Status. There are also sections for Access Information with Card 1, Card 2, and Card 3 tabs, and a 'Delete Card 1' button. A message on the right states 'No image is available for this cardholder'. At the bottom, there are buttons for 'New', 'Copy', 'Save', 'Cancel', 'Delete', 'Batch Record Add', 'Cardholder Report', and 'Cardholder Access Report'.

OPERATING ENVIRONMENT:

Processor:
2.8 GHz or faster, 64 Bit Compatible

Memory:

Minimum of 8 GB

As the system is enlarged more memory should be added to ensure adequate performance

Hard Disk:

Minimum of 120 GB Allocated for Millennium

Supported Operating Systems:

Windows 7 SP1 Professional 64-bit
Windows 8 Professional 64-bit
Windows 8.1 Professional 64-bit
Windows 10 Professional 64-bit
Windows Server 2012 R2 Datacenter 64-bit
Windows Server 2012 R2 Standard 64-bit
Windows Server 2012 Datacenter 64-bit
Windows Server 2012 Standard 64-bit
Windows Server 2008 R2 SP1 Datacenter 64-bit
Windows Server 2008 R2 SP1 Enterprise 64-bit
Windows Server 2008 R2 SP1 Standard 64-bit

Virtual Machine Hosts
VMWare or MS Hyper-V

**Millennium Xtra includes the
Microsoft SQL database engine**

Browsers Supported:

Internet Explorer
Safari
Chrome
Firefox

Standard Features:

Unlimited number of readers

Supports Millennium Door
Control Devices and Site Control
Units

Up to 100,000 cardholders

Multiple cards per user

User configurable card data

30 access levels per cardholder

Scheduled door lock/unlock

Full system lockdown capability

Alarm events via text/email

Anti-Passback capabilities

Easy Card Data import/export

Elevator Control

Optional Features:

Badging System Interface

Dedicated Alarm Screen for alarm only
monitoring

Video integration with ONVIF compliant
cameras or various Video Management
Systems provides the ability to retrieve
video associated with selected
transactions

Wireless lock integrations with Salto and
VingCard

Suprema Biometric reader integration

Mercury Hardware integration, EP
1501/1502, MR52, 16IN, 16OUT

DMP Alarm Panel Integration
Requires IP communications board in
DMP 100/500 series controls

Easy Lobby interface

IP Intercom interface

Custom Database integrations are
available, including CBORD

Full API