

Xtralis Integrated Security and Access Control M3000

Security Management Software

Description

The Xtralis M3000 is a unified, powerful command and control solution for situational awareness across life safety and security applications. The M3000 provides seamless management and integration between fire protection, video surveillance, and access control. These features combine to provide intelligent, credible information for responding to emergency management situations.

The M3000 security management software includes a user-friendly graphical interface for managing Xtralis 3000 Series products and solutions, including the S3000 for security and access control, the V3100 for video and audio recording and transmission, the V3500 for mass storage and archiving, and the V3001 for video wall applications.

The M3000 is an application/data server running MS Windows XP Pro, Windows 2003 server or Windows Vista. It supports an unlimited number of client workstations operating in client/server architecture.

The M3000 is based on a fully event-driven, open database (PostgreSQL) with TCP/IP encrypted data communication (SSL). It supports redundant network architectures (STP), and assures real time status feedback and real time response on security sensitive events and video.

The Xtralis M3000 software integrates easily to a wide array of enterprise databases and security systems for a real-time view of security events.

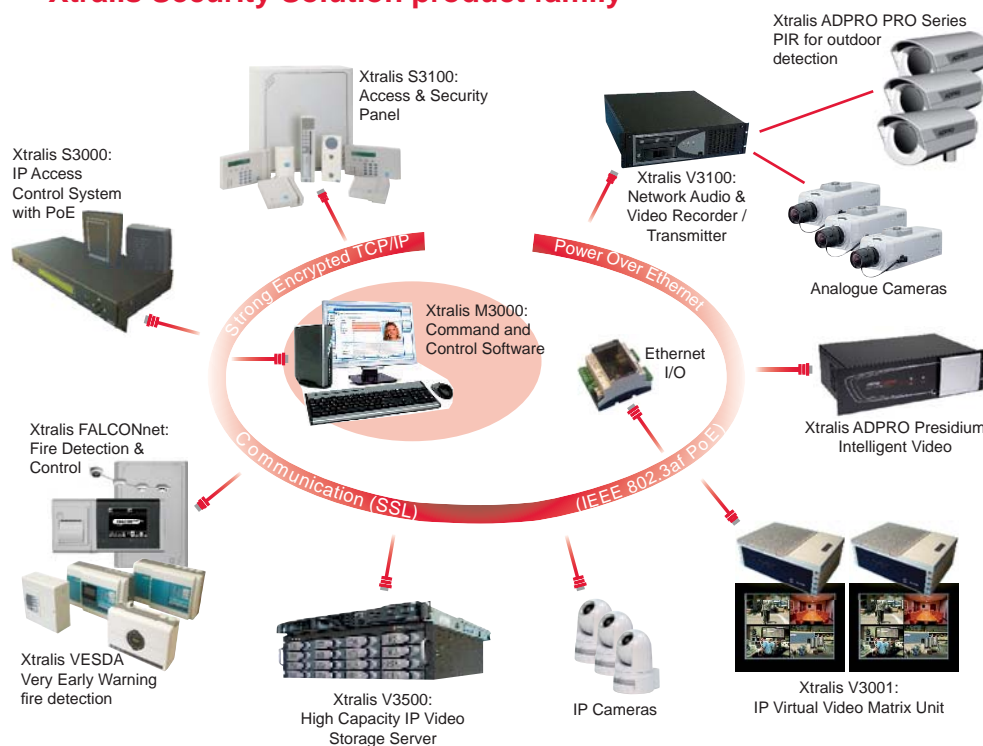
The M3000 includes rich reporting capabilities, graphical mapping with GPS positioning, extensive alarm management features, video wall control, integrated photo capturing and biometrics, extensive calendar management, support for multiple codecs (MJPEG, MPEG-4, H.264), IP video PTZ control, video metadata linked to security events, support for multiple languages, and many more features.



Key Benefits

- Access Control
- Alarm management Fire & Security
- Full video integration (event driven video, videowall, video surveillance)
- Visitor control (Web client)
- Calendar management
- Full, redundant IP solution
- Unlimited data fields
- Client/server architecture
- Open database (PostgreSQL)
- SSL data encryption
- Supports up to 1,000,000 badges
- Integrated fingerprint reader, photo capturing, video/audio and badging/biometrics
- Easy data import/export
- GPS positioning
- Extensive reporting/mapping
- Vector based graphical maps (3D ready)
- IP video with PTZ control
- MJPEG, MPEG-4, H.264
- Video metadata support
- Multi-language (uni-code) support

Xtralis Security Solution product family



SECURITY SOLUTIONS

Specifications

Operating System Requirements	MS Windows XP Professional®, Windows 2003 Server®, Windows Vista®
Recommended Server Hardware Platform Processor	Core duo, Dual core; RAM = 2 GB (4 GB recommended); HDD: > = 80 GB; PCI-E graphic card with 256 MB of graphic memory; SVGA monitor; CD/DVD-ROM; >= 1 USB port(s)
Recommended Workstation Hardware Platform Processor	Core duo, Dual core; RAM = 1 GB (2 GB recommended); HDD: > = 80 GB; PCI-E graphic card with 256 MB of graphic memory; SVGA monitor; CD/DVD-ROM; >= 1 USB port(s); Sound card
Encryption	Cryptographic Service provider including key generator for SSL Data encryption using AES-256. SSL certificates ensure device authenticity
Configuration	(Web) Server / (Web) Client architecture
Database	PostgreSQL

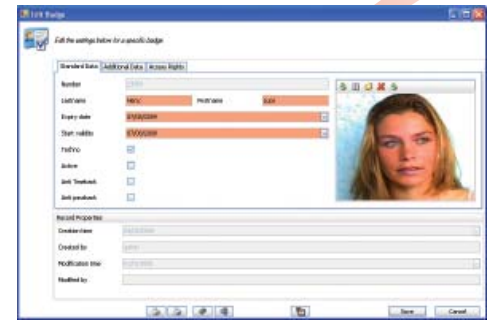
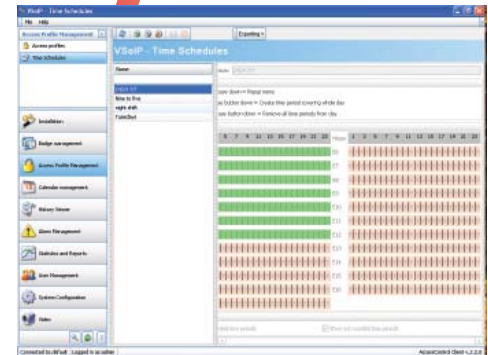
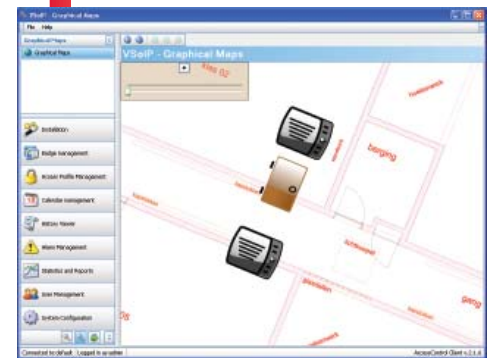


Photo Badging



Access Profiles



Graphical Maps



Video Viewer

www.xtralis.com

The Americas +1 781 740 2223 Asia +852 2916 8894 Australia and New Zealand +61 3 9936 7000
Continental Europe +32 56 24 1951 UK and the Middle East +44 1442 242 330

The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded.

This document includes registered and unregistered trademarks. All trademarks displayed are the trademarks of their respective owners. Your use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label.

This document is subject to copyright owned by Xtralis AG ("Xtralis"). You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

Doc. no. 14899_02



SECURITY SOLUTIONS