

TAC I/NET™ Seven

Security



A COMPREHENSIVE SECURITY SOLUTION

- Integrated Digital Video Management System Control
- 255 Tenants
- 24,000 Users Per Tenant
- 6,120,000 Total Users
- First Key Auto-Unlock
- Permanent & Temporary Schedules
- Access-Initiated Control
- 204,800 Door Capacity
- Transaction/Alarm Routing
- Audit Trail Reporting
- Elevator Control
- Integrated Lighting Control
- IT-Friendly
- Integrated Video Badging
- 5,000,000 Online Events
- Full Anti-Passback - Hard, Soft, Graced
- Configurable Password Protection
- 1,638,400 I/O Capacity
- Supervised Data Input
- Visitor Management
- Database Security & Encryption
- Industry-Standard SQL Database
- Independent Alarm Client
- Multiple Cards Per Individual
- User-Defined Card Formats
- Recycle Bin for Tenants, Groups, Individuals
- Dynamic Event and Alarm Filters
- Multiple Alarm Presentation
- Image Verification
- Extensive Toolbar Selection
- Enrollment Reader
- User-Defined PIN Numbers
- Super Groups
- Enrollment Wizard
- Drag & Drop Capability
- Tree Architecture Navigation
- Security Controller Software Updates Downloadable
- Improved Elevator Configuration
- Use-It-or-Lose-It Feature
- Search/Find Editor
- Network Status Bar
- Graphic Button Macro Capability
- Controller Memory Expansion
- Windows View Settings
- Reporting with SevenReports (Crystal Reports)

Performance you can rely on Features you need today and tomorrow Security you can trust

I/NET Seven is a powerful and reliable security solution with features that make your systems easy to install, operate, integrate, expand and maintain – throughout the life of your facilities. No other security product gives you the power of I/NET Seven backed by the experience and expertise of an industry leader. You can rely on TAC® and I/NET Seven for all your security needs.

PERFORMANCE YOU CAN RELY ON

Alarms on a need-to-know basis with dynamic event and alarm filters.

Provide a customized operator interface to reduce clutter and increase operator focus. You determine the type of alarms your operators see with I/NET Seven's independent alarms and filters allow you to further customize your operator's system view.

Anytime, Anywhere access.

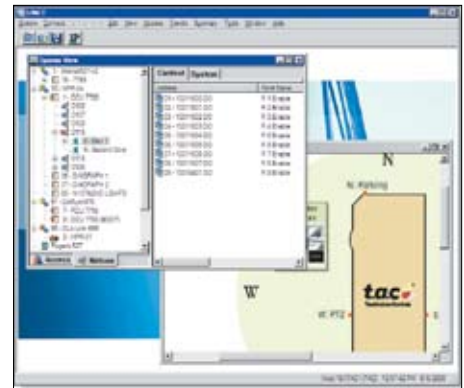
I/NET Seven lets you monitor and control your system from anywhere in the world. You have complete control of the alarms and messages you want to view, and can access them via your corporate network or the Internet. Receive real-time alarms on your cell phone and respond without leaving your home – not just convenient, but critical for fast response time.

Industry-Standard Technology.

I/NET Seven incorporates the best of industry-standard technology to provide superior reliability and optimize integration abilities.

Operating Systems. For ease of use, performance and trusted networking reliability, I/NET Seven uses standard and current Microsoft® operating systems.

IT Administration tools. I/NET Seven supports the standard networking and administration tools that are commonly used by IT departments.



SevenReports. Full reporting functionality, using the industry-standard Crystal Reports™ package, is included at no additional charge. SevenReports provides standard report templates to meet most reporting needs, or you can create custom reports quickly and easily with a widely known interface.

Open SQL database. Easily integrate your system to other information systems without sacrificing your data security. For example, link I/NET Seven to your employee database to automatically remove access rights if an employee resigns. I/NET Seven is built on Microsoft's SQL MSDE database, the same database used by thousands of other systems.

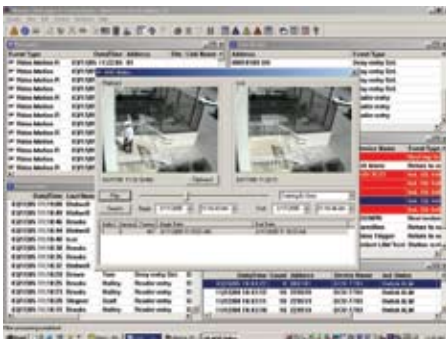


FEATURES YOU NEED TODAY AND TOMORROW

Business needs change and so will your security system needs. I/NET Seven provides the functionality you need today and the ability to easily grow and meet your needs into the future.

Integrated Digital Video Management Systems (DVMS).

Reduce system complexity and training time with I/NET Seven's integrated DVMS control. A simple click on an alarm message will instantly bring up video from the time of the alarm, or connect to a camera from an icon in the graphical interface. Just point, click, and go...



User and card management.

I/NET Seven provides flexible tools to manage doors and people. Create groups – combinations of people and doors – to meet your needs at a moment's notice.

Multiple cards per individual with user-defined reader formats.

Users holding virtually any style of card – public format or proprietary – can move from one facility to another. As businesses merge and facilities expand, you can easily handle multiple card types.

Image verification.

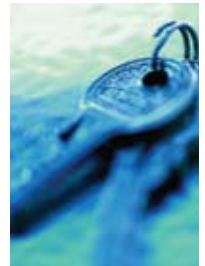
Protect against identity theft. User pictures are stored in the I/NET system with the individual's records, allowing operators to visually confirm the identity of anyone seeking entry.

Integrated Video Badging.

I/NET Seven's integrated Video Badging system automatically sets up badge holder information in I/NET when you enter a new badge. This powerful solution is convenient and highly scalable from just a few cards to thousands.

SECURITY YOU CAN TRUST

I/NET Seven delivers a highly available security solution that will withstand network problems, power outages and system attacks. I/NET Seven's distributed control architecture provides full system availability through a network of synchronized workstations, each able to operate independently. By eliminating the server and moving functionality to the workstation, I/NET removes potential bottlenecks and reduces system vulnerability without a significant investment in server arrays or redundant systems.



Protect your system data.

The protection of event data is vital to your security system. I/NET Seven's comprehensive database backup and archiving functionality ensures your critical data is archived and configured precisely as you require it, then made available when and how you need it.



SECURITY FROM A COMPANY YOU CAN TRUST

Your security system is an investment – an investment that is critical to protecting your employees, tenants, facility, and assets. You can place your trust in TAC, an industry leader that has provided reliable security solutions since the 1980s.

• **Long-term Reliability.** TAC builds systems that last. In fact, I/NET Seven customers can still rely on controllers installed over 25 years ago. We are proud of our commitment to backward compatibility, allowing you the freedom to choose not only which technology advances are right for you, but also when they are right for you.

• **Experience and Expertise.** With installations in large commercial buildings such as Rockefeller Center in New York City ... to highly secure facilities such as the National Physical Laboratory in London ... to unique system needs such as the Hong Kong Mass Transit Railway System, TAC has the experience and expertise to provide a security solution that will meet your needs.

• **Responsive and Efficient Service.** With thousands of locations in over 70 countries, TAC has a reputation for great customer service. TAC will stand with you for the lifetime of your facility.

Select I/NET Seven and TAC and you can be confident that you have made the right decision. The best security solution on the market, backed by the best security provider in the world.

To learn more about TAC facility solutions, contact your sales representative or visit our website at www.tac.com.

WE KNOW YOUR BUSINESS

Security needs can vary considerably from one type of facility to another. TAC has proven experience and references in many industries. Extensive references are available on our website at www.tac.com.

- Commercial Office Buildings
- Hospital and Healthcare
- Pharmaceutical and Laboratories
- Colleges and Universities
- School Districts
- Airports and Transportation
- Utility Facilities
- Residential
- Hotels
- Maximum Security Installations
- Government and Military Installations
- Museums, Libraries, and other Public Facilities

Copyright © 2006, TAC
All brand names, trademarks and registered trademarks are the property of their respective owners. Information contained within this document is subject to change without notice. All rights reserved.

BR-INET-SECURITY
01/06



www.tac.com

