

Secure Perfect®

Access Control and Integrated
Security Management System

v6.0



6.0 Secure Perfect®

Not just another access control system



LOOK TO GE

For powerful, easy-to-use, IT friendly, and cost-effective integrated security management systems that adapt and scale to your organization's growing needs

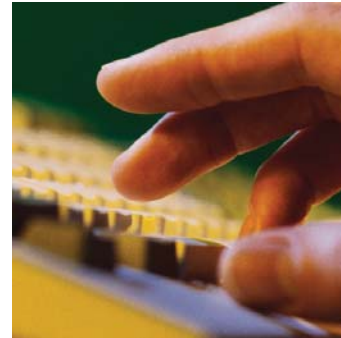
Secure Perfect offers full-featured access control, alarm monitoring and security management integration in a single application that is simple to implement, operate and support. Secure Perfect offers cost effective scalability for meeting the needs of any size organization without sacrificing enterprise class features and performance.

Best of all, it's from GE, a leader in access control and integration. In fact, 3 out of 4 Fortune 100, plus top universities, governments, utilities and financial institutions, large and small, use a GE security system.

POWER & EASE OF USE

Microsoft technology to the core

Secure Perfect's true 32-bit multi-threading, multi-tasking, distributed client/server application is built for Microsoft Windows 2000/XP/2003 and SQL Server database platforms for delivering high-performance and scalability. Secure Perfect's intuitive graphical user interface incorporates many Microsoft standards, including quick right mouse button navigation with data access, context sensitive on-line help, and national language support. Secure Perfect's implementation of industry standard Microsoft technology provides a system that most security, HR, IT and other business professionals are already familiar and comfortable with.





IT FRIENDLY NETWORK DEPLOYMENT

Full security system management and integration over standard LAN/WAN infrastructure

Secure Perfect is designed to be fully deployed over local and wide area TCP/IP networks using standard 10/100Mb Ethernet connectivity; this includes all workstations, access control and alarm monitoring panels as well as digital video multiplexer recorders for video surveillance.

System administration, monitoring, and video surveillance can be performed from any Secure Perfect workstation on a network.

This means greater system management and monitoring capabilities for remote, multi-site applications, with far more cost-effective and reliable installation than using traditional dedicated leased-lines, dial-up modems, or network terminal server adapters.



TOTAL SECURITY MANAGEMENT WITH SEAMLESS & OPEN INTEGRATION

A single platform and common user interface for integration of mission critical security applications

Access control and alarm monitoring that serve as the cornerstone for building a completely integrated security management system.

PHOTO ID BADGING

Full-featured badge design, image capture and credential printing capabilities for producing sophisticated, high-quality ID badges. Photos and signatures can be easily captured, stored, and printed at the time of personnel enrollment and issuance of access control cards. Secure Perfect's integrated Photo ID Badging provides positive identification with on-line photo verification from any workstation.

WEB CLIENTS

With support for both Microsoft Terminal Services and Citrix MetaFrame XP, authorized operators can now login to Secure Perfect from any desktop using a standard web browser or thin client—eliminating the need to install and maintain client software.





DIGITAL VIDEO SURVEILLANCE

Secure Perfect's integrated digital video surveillance allows access control and alarm events to initiate true event-driven camera control, event tagging and recording, event playback as well as live video surveillance. System operators can now have quick access to live and recorded video across any number of local and remote locations right from their desktops. Secure Perfect provides instant visual verification of event-driven video on demand; you'll never spend hours searching through videotapes and cross-referencing access control and alarm activity reports again. You can also capture video clips through Secure Perfect and even burn video evidence CDs.

REPORTING

Take raw security system data and turn it into business intelligence for effective security investigations and auditing. Secure Perfect provides standard and custom reporting for analyzing data on demand with various information delivery options.

DISTRIBUTED SYSTEM ARCHITECTURE

Secure Perfect provides maximum flexibility for communications connectivity between system components, workstations and the security management system database server; achieving better load balancing, a fault tolerant database cluster, and replicated database. The system provides the flexibility to be configured in ways to meet your requirements as a single server system; or, with a designated database server and one or multiple communications servers; or, in as geography dispersed system, with automatically replicated databases. Communications servers can be configured for automatic device fail-over providing redundant paths of communication to ensure that Alarm and Activity monitoring continue uninterrupted in the event of an outage. All access control and alarm decisions are made and processed at the field panel level, providing local real-time response while minimizing network traffic and eliminating or reducing host system decision dependencies.

Because distributing system administration and monitoring capabilities is just as important, Secure Perfect also provides logically partitioning views of the system database by facility or area of responsibility. System operators can be assigned management, control and monitoring of any and all areas as required. Secure Perfect's database partitioning effectively distributes system administration and management across an organization, reducing the burden of day-to-day operations from a centralized security department.

OPEN SYSTEM INTEGRATION

Secure Perfect offers true, open database connectivity and an Application Program Interface (API) for addressing customer specific integration requirements. Secure Perfect's open architecture database and application components are designed for integration with external applications allowing real-time data exchange with other security and enterprise business systems.





TOTAL COST OF OWNERSHIP

Designed for simple and cost-effective system implementation and maintenance that guarantees long-term investment protection

Secure Perfect offers a suite of licensable configurations and software options to cost effectively meet the security needs of any organization. Whether needing to secure a small office or a large multi-site enterprise, an organization can avoid unnecessary investment up-front by starting small, and easily upgrading capacities and system options as needed. Because field panel firmware upgrades over

time can represent significant maintenance costs, Secure Perfect uses eFLASH technology for remotely downloading firmware upgrades from any system workstation—without requiring deployment of technicians out to the field. e-FLASH enables field panel upgrades to occur quickly and efficiently while the entire Secure Perfect system remains operational, drastically reducing downtime and total cost of ownership.



A PERFECT VISION FOR THE FUTURE

Of Small Businesses, Large Enterprises and Everything in Between

Thousands of organizations are already taking advantage of the high-level security, expansion and upgrade capabilities that GE offers. These facilities appreciate the feature-rich security management that GE access control and integration products

provide. Now is the time for you to become part of the GE family and enjoy the long-term benefits of selecting the most comprehensive and reliable security products available today.

imagination at work



GE and GE Security are registered trademarks of the General Electric Company. Other product and company names herein may be the trademarks of their respective owners
© 2003-2004 GE Security, Inc. All rights reserved. 465254001D/06-04

As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online at www.GEsecurity.com or contact your GE Security sales representative.