

PCSC



Global Security
Solutions Provider

Tomorrow's Security Needs

LiNC-NXG™

LiNC-NXG is the security management platform for integration of access control, alarm monitoring, video surveillance and the administration of employee and visitor credentials with an web-enabled user interface. LiNC-NXG is the choice for small and large application alike, from offices, campuses, industrial and commercial to enterprise applications.



LiNC-PLUS™

A system with the ability to comply to any user customization of system operations and the ability to fully integrate with other security applications, like video, intrusion, intercom and building management devices like PLC.



Fault Tolerant™ Access Controllers

PCSC's patented Fault Tolerant (FT) controller series utilizes the industry's first virtual point architecture by implementing an automated process of system recovery for access control, alarm monitoring, and output control. Designed to achieve the greatest reliability, the FT dynamic network architecture ensures monitoring is maintained at the highest level and provides automatic system recovery in the event of communication or controller failure. It also includes an administration application to automatically update system firmware upon detection of an update or data corruption. Available in IT friendly rackmount or standard enclosure configurations.



Fault Tolerant™ Pro

PCSC has designed the all new Fault Tolerant Pro (FT Pro) Access Controller to exceed all previous models and it's physical form factor is sized at just a mere fraction. Building upon the patented Fault Tolerant Architecture, the FT Pro is another addition to the high security door access controller of choice for the latest in technical advancements. Extremely IT friendly, it is designed for easy installation and setup in today's technology complex world.



Simple Security Solutions

Single Door Module

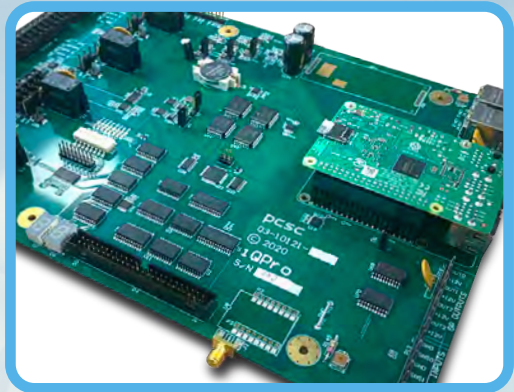
The Single Door Module (SDME) is based on HID Global's Edge® technology and has been re-engineered to support PCSC's patented Fault Tolerant Architecture. Utilizing LiNC-NXG® and LiNC-PLUS® host application software, the SDME's provide more features and capabilities with the highest system reliability. SDME's are based on a "single cable" technology solution, allowing you to design door systems with a PoE powered cable.

Dual Door Module

The Dual Door Module (DDM) controllers are an integrated part of the Fault Tolerant Architecture, providing the highest system reliability in our industry. Each DDM has the ability to automatically route system requests to another controller during controller failures or communication failures, ensuring the highest level of security with no degradation. DDMs provide door monitoring and control for up to 2 doors. The Dual Door Module is UL294 & UL294B.

iQ Pro™ Series

The latest in multi-configurable access controllers are PCSC's iQ Pro Series. The legacy continues with a benchmark for access control, input and output control monitoring. System configuration begins with either a two door controller (IQ2Pro) or a four door controller (IQ4Pro). Each controller can be expanded in 4 reader increments, up to 10



or 12 readers. Modular field upgradable, with add-on readers, inputs and outputs are engineered into the IQ Pro Series design enabling you to dynamically configure a custom security system with standard off the shelf components.

Training and Support

PCSC offers an in-depth study of the Fault Tolerant Access Controller, and IQ Series Access Control Panels utilizing LiNC-NXG and LiNC-PLUS software. Training is intended for Authorized Dealers, Distributors, and OEMs.

We're here for you. PCSC stands 100% behind each product offering and is dedicated to providing unparalleled product support. Additionally, software maintenance programs are also available. We have the experience, the personnel and many interoperable solutions to meet your next project's needs.

Today's Marketplace

Cloud Enabled

Wireless

Remote Management

Recurring Revenue

Mobile Applications

Intelligent
Access Systems

Unlock Potential Growth with PCSC

From advanced hardware and software to intelligent readers and input/output modules, PCSC provides innovative, flexible, and cost-effective access control for applications of nearly any size. For more information, visit PCSCsecurity.com.

Enterprise Systems

Video Integration

IT/IP Friendly

Alarm Graphics

Power-over-Ethernet

A Commitment to Excellence

Who We Are

Established in 1983, PCSC has become a leading provider of access control solutions and remains dedicated to designing and manufacturing the best building security controls and system application software. Our product distribution spans the globe, providing authorized integrators to promote our solutions and support our customers in nearly every country, with products in use around the world.

Our Solutions

Our team of innovative and ambitious engineers is continuously developing new technology and products to satisfy your access control needs. Our products are designed to be user-friendly and have the ability to upgrade as new technology emerges. Whether you're securing a single door or managing an enterprise configuration, PCSC has the solution. Visit us today at PCSCsecurity.com.

Support & Training

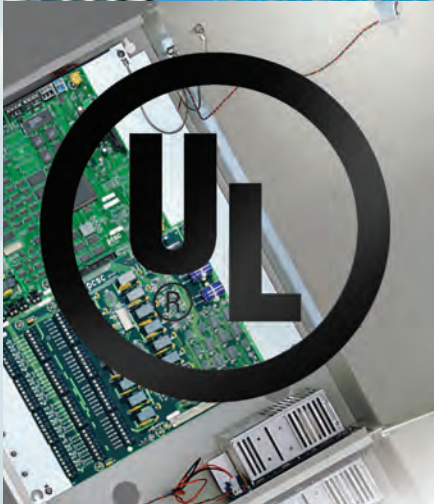
PCSC offers the support and training to help your business ventures succeed. We're here to answer your questions and to ensure you have the proper knowledge to install, setup, and use our products. Located within our Torrance, California headquarters, our friendly support team and training instructors are well-informed, straightforward, and ready to provide the highest quality level of care.

Quality Products and Services



PCSC's controllers and software are designed, developed and manufactured in the USA. PCSC offers UL Listed products.

Legacy and Beyond



PCSCsecurity.com



3830 DEL AMO BLVD., SUITE 102, TORRANCE, CA 90503 USA
PH 800.899.PCSC or 310.303.3600 PCSCsecurity.com