IP Pro™ completes SDC’s line of low power, Professional Grade Door Access Control Solutions™ – all easily connected and powered by Ethernet network cables to provide incredible flexibility and cost-savings when installing access control. Our IP Pro™ IP-based Access Control Starter Kit is a simple, cost-effective and expandable solution to control a single door with everything needed for a complete, IP door access control system.

**WHAT YOU NEED TO KNOW:**

Until now, IP security systems have focused on networks, software and cameras, without truly addressing the missing link to any complete access control solution: **securing the door opening**. Central to our starter kit is the SDC IP Pro™ Controller – with embedded, browser-based software – allowing for simple door access control via LAN or internet connected device. The controller installs easily at the door and only requires a single network cable, reducing costs. Expanding to additional doors is as simple as installing a new IP Pro door controller and connecting to the nearest network switch.

Rounding out our solution are SDC IP Pro™ Injectors and Splitters and the same robust, reliable SDC Locking Devices, Access Controls, Egress Devices and Power Transfer Devices the industry has relied upon for over 40 years. Gone are the days of mixing and matching different brands of hardware, software and IP components. Everything is compatible and is guaranteed to work. Customers select each component they need to build a starter kit to adapt to their unique door system.

**CUSTOMER BENEFITS:**

- Expandable single door IP Controller
- Connect and power using an existing Ethernet network infrastructure
- Secure, embedded browser-based software, no proprietary software installation or compatibility issues
- Manage from any PC via standard web browser
- Reduce cabling and labor cost when compared to traditional panel based access control
- Supports industry standard proximity, smart card, and multi-technology readers (Wiegand output)
- Use with SDC’s comprehensive selection of low energy Access Control and Electrified Locking Hardware to provide solutions for any application