





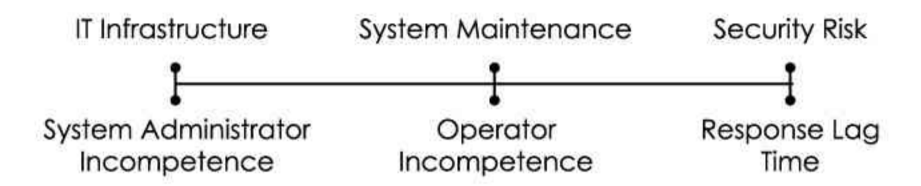
An Access Control System (ACS) monitors and restricts the flow of people, allowing only authorized personnel to enter specific areas at specific times and according to specific rules.

With increasing security concerns, more and more small offices are installing ACS. However, operating a full-fledged conventional access control system, capable of alerting owners and generating reports, presents significant challenges to small companies. This is not due to the initial startup cost, but the difficulty of operating and maintaining such a system. For example, it requires regular system administration such as data back-ups, card activation and report generation. Often, a small company does not have the human resource and capabilities to competently handle this.

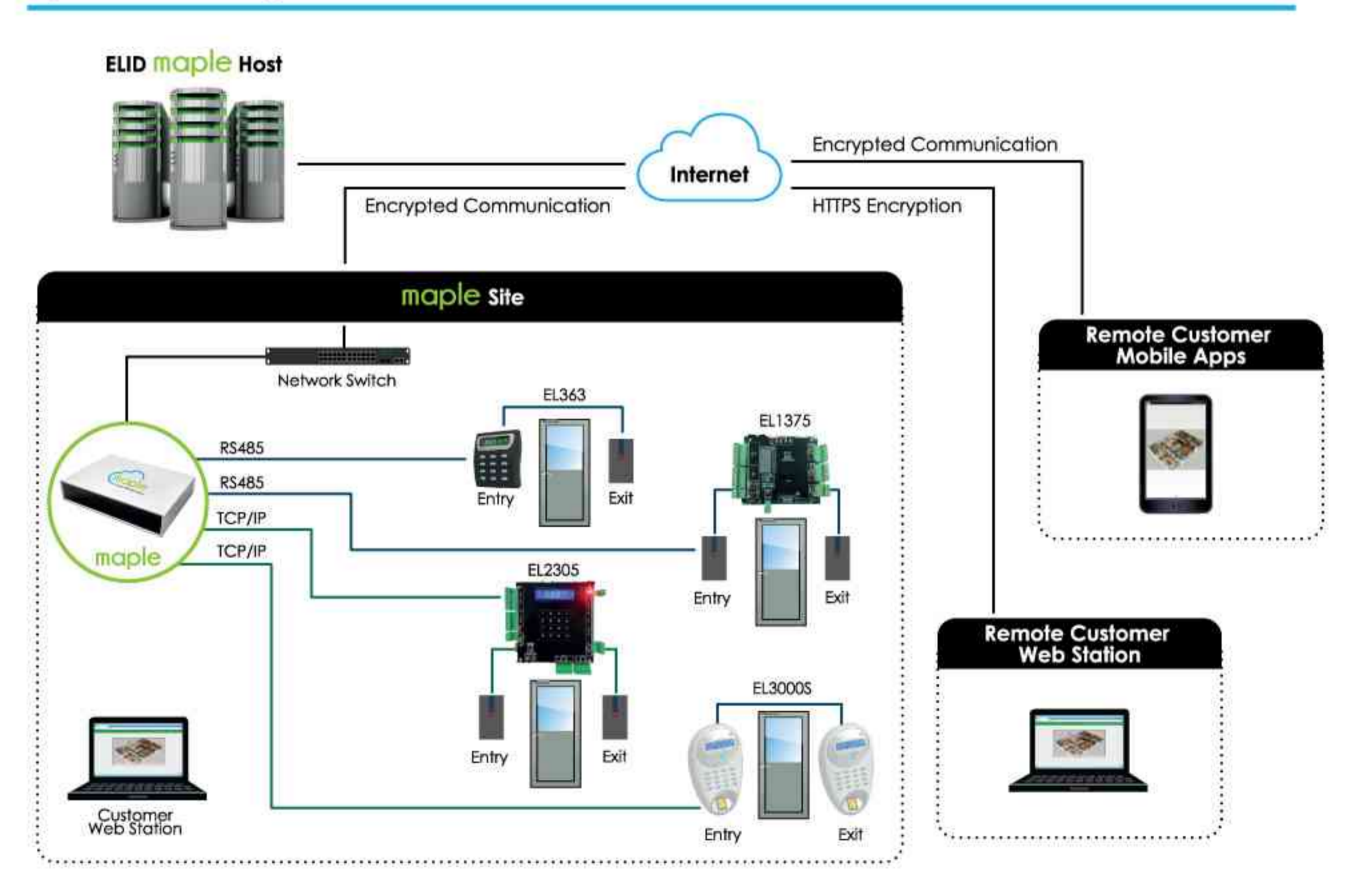
As a result of the high total cost of ownership, small-office owners typically opt for simple stand-alone ACS which are not connected to a PC. Unfortunately, such stand-alone systems represent a severe compromise in functionality as it cannot provide critical features such as time attendance and access reports, nor will it alert the owner when there are security breaches.

MAPLE is a no-compromise solution that overcomes these hurdles. It allows a small-office owner to economically own and operate an ACS possessing all the critical features provided by a full-fledged ACS.

Challenges Faced by Business Owners in Implementing ACS



System Configuration



Manage The System 24/7 From Anywhere

MAPLE is a web-based security product that allows customers to access and manage the system from anywhere 24 hours a day, 7 days a week.

Reduced IT Infrastructure Cost

No PC is used, so there are no expenses related to PC upgrades, OS updates and anti-virus software.

Automatic Update

Software upgrades are automatically performed via ELID Cloud Services and clients are always assured of getting the latest software.

Easy To Use

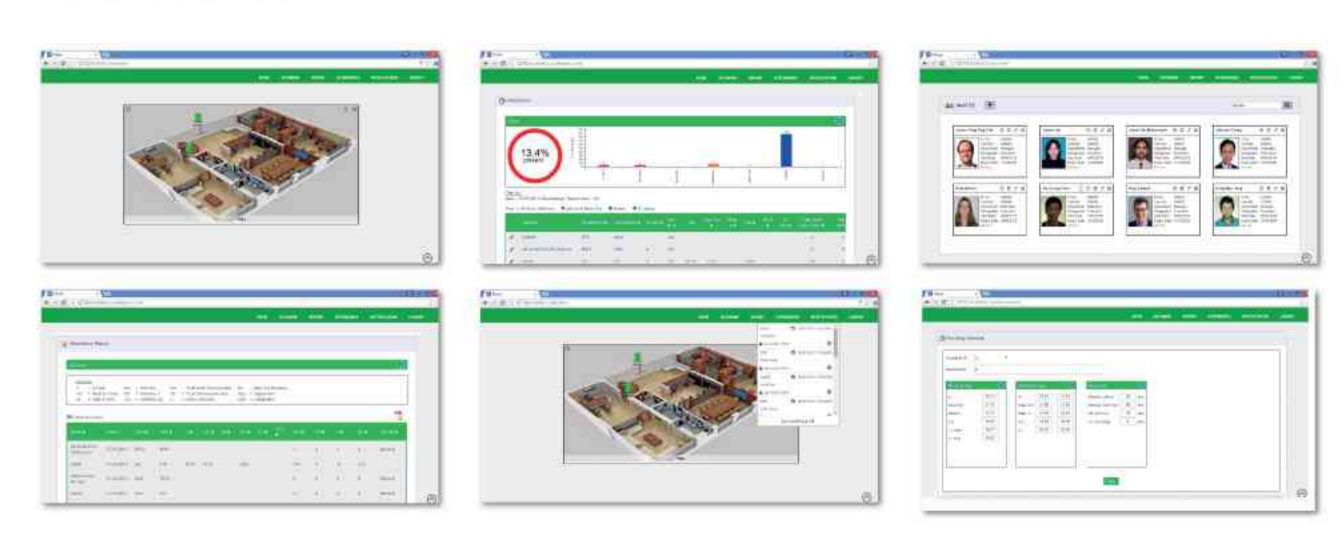
MAPLE is easy to use. Smartphone Apps (Android or IOS) are intuitively designed so that anyone can learn to use them in minutes.

Reduced Support Cost

MAPLE behaves like a stand-alone system and so no in-house IT expertise is required.

Minimum Cost In Hardware Upgrade

MAPLE supports all ELID controllers, thus existing ELID clients are able to upgrade to this new system at minimal cost.



Benefits to Dealers or Service Providers

Installation Friendly

MAPLE is a zero-software-installation system which eliminates software installation problems due to different operating systems. Dealers can just install the hardware at site and wait for downloads from ELID Cloud Services. No IT expertise is required.

Hassle-Free System Recovery

Just replace any faulty hardware and all prior settings and configurations will be downloaded and restored in minutes via ELID Cloud Services.

Market Segment Expansion

MAPLE allows dealers to provide full-fledged access control to segments which formerly only use stand-alone access control. Such markets include retail shops, restaurants, clinics, legal firms, kindergartens, etc.



maple, the Only Access Control System you'll ever need!

Built from the ground up with a host of meaningful and innovative features, maple redefines Access Control by providing a perfect blend of powerful, integrated security features and unparalled ease-of-use.

Highlights

Centralised Services

Other than hardware failure, most system issues such as reconfiguration or database restoration can be handled remotely and instantly through ELID Cloud Services.

SSL & Proprietary Encryption

Data communication from web browsers to Maple is protected by industrial standard SSL (Secure Sockets Layer). For Mobile Apps, a strong proprietary encryption scheme is deployed to safeguard the connection.

Real-Time Reporting

Users can view real-time access reports via mobile app or web browser.

Event Alert Notification

Users will receive real-time notification (Email, SMS or Smartphone alerts) on alarm or abnormal events occurring at their premises.

Time Attendance Integration

Raw attendance data is derived from door transactions. The transaction records are then processed to provide a range of useful reports such as Daily Attendance Details, Lateness Report, Overtime Report, etc. Multiple-shift time attendance software is optionally available.

Security at your fingertips!







Tablet



Computer

