



Hosted Access Control Service

Simplicity, freedom, and cost savings are behind the rapid adoption of Access Control solutions based on Software as a Service (SaaS).



Monitor and control your doors over the web from any PC with no software to install; you are simply joining an existing system.

Control doors in locations that do not justify their own installation. Eliminate the hidden costs of maintaining and replacing servers and supporting infrastructure and remove the

burden from your IT staff to learn and maintain another complex system. Unlike traditional systems, SaaS allows you to try a small

system at no risk and grow as needed.



KEY MANAGEMENT

Unlike traditional keys, access cards can be turned on or off at the click of a button. Eliminate rekeying of locks and costly key replacement due to employee turnover or lost or stolen keys.



REMOTE ACCESS

This application lets you access your facility from anywhere using a web browser. Unlock doors or monitor movement by people through your facility.



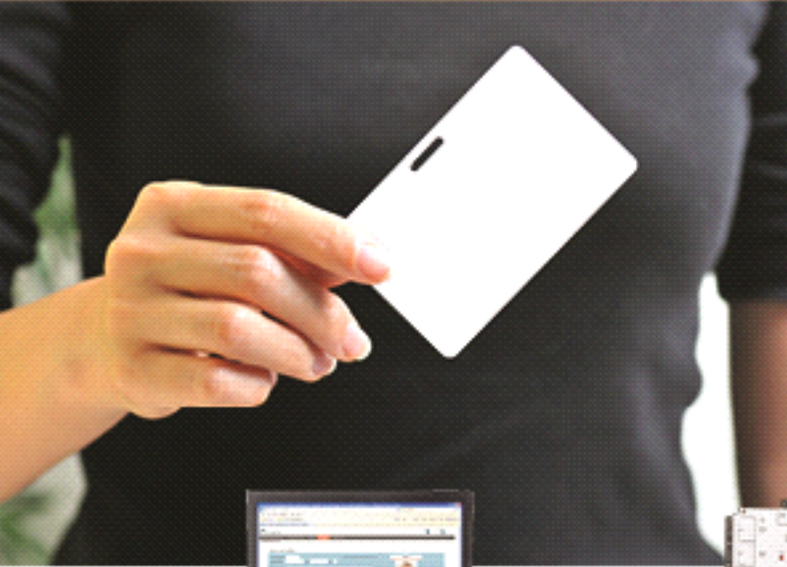
ALARM NOTIFICATION

Alarm notifications can be routed to users in the rich client software, displayed in the browser, sent via email or to mobile devices.



BUILDING MANAGEMENT

Automatically unlock doors by day and time, including special behavior for holidays. Reduce labor costs and allow deliveries to be made securely after hours.



Technical Support Subscription

Receive immediate phone support for your technical questions or navigate through How-to's, FAQs, and searchable online documentation at AMTDN.

System Maintenance

Database backups, Windows patches, and free software upgrades included.



iPointAccess

This solution is ideal for highly distributed security systems running as a service (SaaS). The software is preinstalled and hosted in a certified data center and easily accessed from anywhere with a web browser. No dedicated computer is needed at the end user site.



Hardware

Off-the-shelf products from major manufacturers such as HID are replacing proprietary hardware systems. This lets you select the best of breed of hardware and software. This eliminates lock-in to a single vendor.



iPointAccess Hosting Service

Have confidence knowing your application is running in a data center that is SAS 70 Type II, PCI DSS and Safe Harbor certified. The data center's infrastructure includes Raid 10 storage arrays with automatic backups providing secure, cost effective data storage compared to owning a similar infrastructure.

KEY FEATURES

Advanced Reporting Tool

Getting data out of a security system is one of the most needed features, yet often is the weakest area of typical security software. This solution includes the most flexible reporting tool available. If the data exists in the system database, the report generator can extract that data in any way the user wants. Once a report is created it can be saved for future use.

Role Based Security

Security privileges are assigned to users in groups of privileges as roles. Users can belong to multiple roles. This role-based security makes granting and removing privileges much easier.

Partitioned Database

Objects such as readers, cards, cardholders, events, alarms, etc. can be separated into isolated containers called partitions. In a large, multi-facility system, it is often desirable to configure each facility into a different partition. Users in a given partition can only see objects, people, events, and alarms for their partition.

Auto-discovery

This solution simplifies configuration of new devices by automatically discovering and configuring new devices under your direction. This plug-and-play capability makes it easy to define new devices in your system.