

IP-based Access Control

*Not all IP products are created equal.
What's behind your browser?*



IP-based products are proliferating in the security industry. And many are claiming that they provide Web-based access control. But when you look “behind the browser,” you’ll find significant differences. Some connect you directly to a control panel, and some don’t. Some use a server, and some don’t.

The fact is there are at least three distinct types of IP-based access control systems available on the market today—embedded, server-based, and hosted—and each one has different benefits for different customer requirements.

At Brivo Systems, we have been building and selling IP-based access control systems and services since 2001—well before other access control system manufacturers finally got the message that IP is the only way to go. And, to this day, we remain the only security company with IP products that fit all three of the prevalent system architectures—embedded, server-based, and hosted. That means we can provide the right system for the right job—because IP-based access control means more than just a network cable and bookmark in your browser.

Embedded IP Access

A quick and inexpensive solution for simple applications

- Single site, low door count
- Data stored in control panel
- Browser links to control panel

Server-based IP Access

A scalable growth path, richer features, and greater sophistication

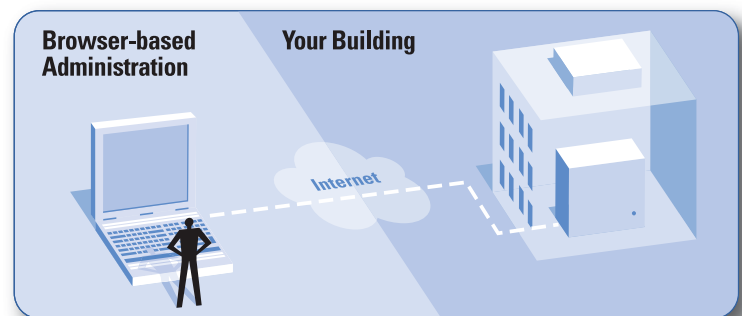
- Multiple sites, more doors
- Data stored in server
- Browser links to server
- Server manages multiple control panels

Hosted IP Access

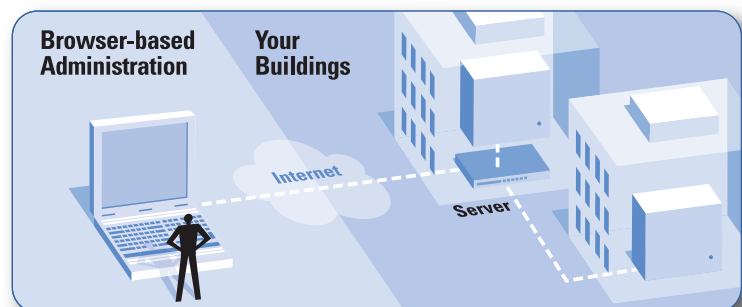
Browser management of control panels via secure data centers

- Thousands of sites globally
- Secure data center
- Browser links to Web application which manages control panels
- Redundant, dispersed backups, disaster tolerant
- Audited information security (SAS 70)

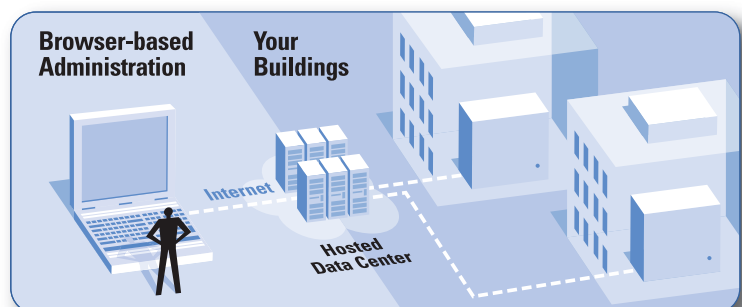
1. Embedded IP Access



2. Server-Based IP Access



3. Hosted IP Access



Brivo Security Management System

Web-based access control systems with native IP architecture

Brivo's line of fully IP-based access control systems provide three options in IP access control, with the flexibility for systems to grow—without investing in replacing hardware. With no software to install on dedicated PCs, end-users have the freedom to administer their system using any standard Web browser.

ACS OnSite™

A quick and inexpensive solution for simple applications

- Single site control for smaller systems
- Control panel stores database internally
- No dedicated PC or software
- Intuitive browser interface

OnSite Appliance Systems

A scalable growth path, richer features, and greater sophistication

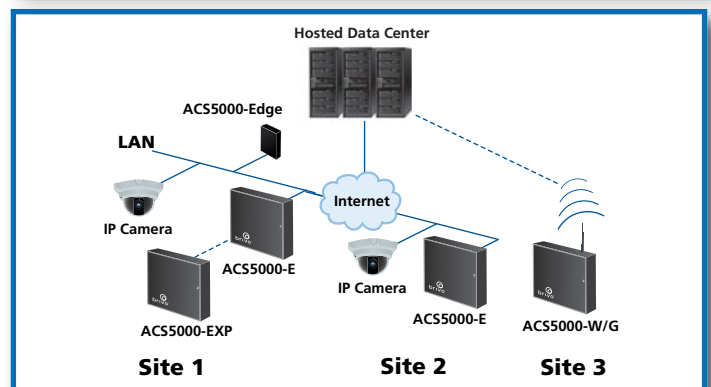
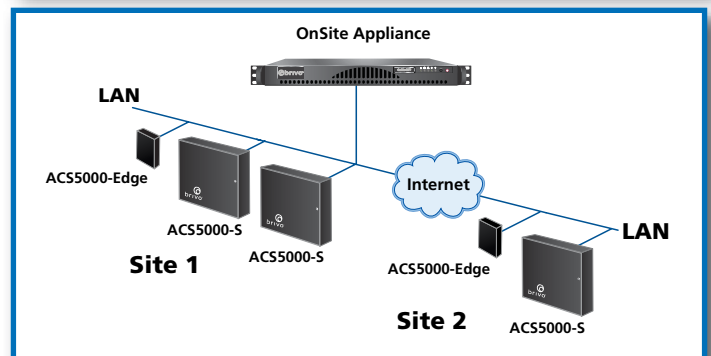
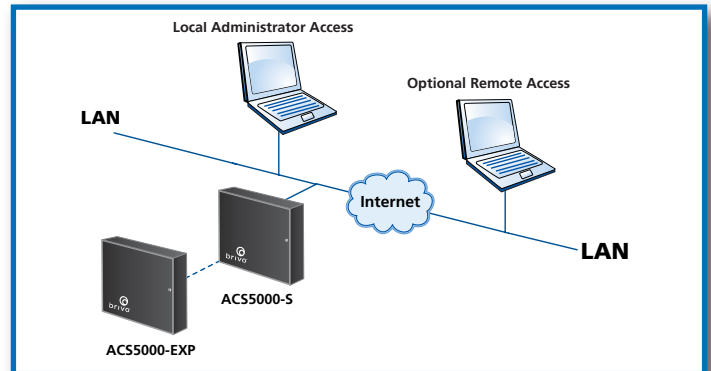
- Manages multiple control panels for larger systems—including multiple sites
- Rack-mountable IT "appliance" serves as your own private data center, in your facility, on your network
- No software or dedicated PCs to hassle with, use any Web browser to manage the system
- Redundancy and off site backup available

ACS WebService™

Browser management of control panels via secure datacenters

- Redundant, geographically dispersed hosting centers operated by professionals
- A flexible system with unlimited growth potential, unconstrained by geography
- Intuitive browser-based interface—no software, servers, or dedicated PCs to manage
- Audited information security practices (SAS 70) ensure integrity and compliance

Brivo's solutions leverage the power and versatility of the Internet to provide real-time device control, including immediate visibility of security events in local or remote facilities, no matter where in the world they are located. With a choice of secure wireless wide-area networking or global wired IP connectivity, Brivo truly provides options for any environment.



Powerful security made simple.

Learn more at www.brivo.com/demo or email demo@brivo.com to arrange a personal demonstration.