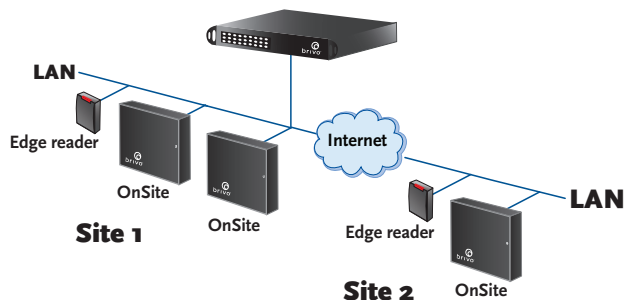


# ACS OnSite SE™

## Web-connected Access Control

### A powerful, flexible appliance

OnSite SE is a powerful IT “appliance”-based access control solution for organizations that require their data to be maintained within their own network. The system uses a rack-mounted embedded Web platform capable of provisioning and managing multiple networked control panels. Dedicated PCs with installed software are unnecessary, having been replaced with a Web-based intuitive user interface, accessible from any computer with access to the network.



### Multiple sites commanded via the Internet

The OnSite SE appliance provides the ability to connect multiple ACS5000-S panels and ACS5000-EDGE devices via IP connection to manage up to 300 readers from a standard Web browser. There is no software to install because the SE appliance includes a fully configured Web server interface. ACS5000-DB and ACS5000-IO boards can also be added to the ACS5000-S controllers to allow local expansion of readers, device monitoring, and elevator control features.

### OnSite SE Account Administration

- Web browser interface for all administration including activity log, card bank, and email notification rules
- Multiple logins for security and partitioned access
- Audit trail of administrative actions
- Immediate notification of alarms via email, pager, or cell phone
- Free firmware updates available online
- Command and control of devices in browser dashboard
- Lockdown from any browser screen

### Badge Design and Printing

- Fully customizable badge templates
- Display images and print badges directly from user screen
- Easy to use interface—no design skills needed
- No additional software to load

### Service and Support

- Toll-free telephone and email support
- User manual, online help, and installation guide
- Professional services available for fast and seamless system implementation; options include training, technical support, conversion of legacy systems and databases, and custom branding

### IP Connectivity and Interfaces

- TCP/IP
- 128-bit SSL encryption
- DHCP
- XML Application Programming Interface (API) included

## OnSite SE Specifications

Maximum # of system-wide readers	Up to 300
Maximum # of system-wide ACS5000-IO expansion boards	Up to 140 (connected via ACS5000-S control boards)
Maximum # of input points	1160 system-wide
Maximum # of auxiliary outputs	1160 system-wide
Number of accounts	Up to 128 per database
Number of user definable fields	10 per account
Text message and email notifications	Configurable by account via customer-supplied SMTP mail server
Active card holders	25,000 user credentials
Event buffering	1,000,000 in SE
Mounting	1U 19" rack mountable enclosure; unit height 1.7"
Power input	110VAC
Elevator control	Control up to 118 floors per ACS5000-S connected to the SE
Lockdown	Immediate lockdown of selected doors by account from any screen

## Supported Readers

Brivo supports a variety of readers. For a full list, visit [www.brivo.com/support](http://www.brivo.com/support) and download the ACS5000 Reader/Keypad Wiring Guide under OnSite SE Appliance Controller.

## Ordering Information for OnSite SE System Components

ACS-SE	OnSite SE appliance
ACS5000-S	ACS5000 OnSite control panel (Standard size chassis)
ACS5008-S	ACS5000 OnSite control panel (Large chassis)
ACS5000-EXP	Expansion chassis (2 board enclosure)
ACS5008-EXP	Large expansion chassis (4 board enclosure)
ACS5000-DB	ACS5000 expansion dual reader board
ACS5000-I/O	ACS5000 expansion I/O board
ACS5000-EDGE	HID EdgePlus™ with Brivo ACS Plug-in



## We give you options. You make the choice.

Visit us online at [www.brivo.com](http://www.brivo.com) and contact your Brivo Sales Representative for more information or a demo.

MKT-DOC-096-ACSONSITESECUTSHEET