# ACS OnSite® Web-connected Access Control

# **brivo** simply better security

Latch Pulse

Latch Pulse

Pulse

### Simple, Affordable, Scalable

ACS OnSite is a cost-effective, easy to use, Web-based access control solution that requires no dedicated PCs and provides robust access control features. ACS OnSite is ideally suited for providing security at a single facility, even if that facility houses more than one business. The system is also fully convertible to accommodate the growth of a business to additional facilities.

#### ACS OnSite Account Administration

- Web browser interface for all administration including Activity Log
- Reports, activity log, and journals let you keep close tabs on system activity
- Quick control over doors from intuitive, comprehensive system dashboard
- Multiple logins for security and partitioned access
- Up to 5,000 users/credentials per control panel
- Audit trail of administrative actions
- New firmware updates available online at no additional cost

#### **IP** Connectivity and Interfaces

- TCP/IP—works on any network
- 128-bit SSL encryption—your information is secure
- DHCP (Default) or Static IP—little or no IT resources needed
- DNS Support—Internet connectivity using Domain Name System address
- XML Application Programming Interface (API) included—integrates with other systems to streamline processes, saving you time and money

Use any Web browser to access and manage your system. The intuitive and easy-to-use interface has you up and running with minimal training. ACS OnSite's convenient dashboard gives you a single screen from which to manage the system—from monitoring activity to opening or locking doors with a single click.

### System Highlights

- No software to install, no dedicated PC needed
- Instantaneous lockdown can be applied to entire system or specific groups
- Notifications of alarms via email, pager, or cell phone
- Intuitive and familiar Web-based administration has users up and running in no time
- Easy conversion to Brivo's OnSite Appliance-based systems using existing hardware for when your system grows
- Antipassback
- Meets DoD 5220.22-M NISPOM and Intelligence Community Directive (ICD) 705 "Sensitive Compartmented Information Facilities" for SCIF use

#### Service and Support

- User manuals and quick-start guides
- Context-sensitive online help
- Professional services available

## ACS OnSite<sup>®</sup> Web-connected Access Control

## **ACS OnSite Specifications**

Communications	Direct Ethernet/LAN/WAN
Active card holders	5,000 user credentials
Max # of system-wide readers	Up to 30
Max # of accounts	16 per database
Max # of custom fields	10 per account
Maximum # of workstations	Unlimited browser connections (Included)
Firmware upgrades	Downloadable via Internet
Text message and email notifications	Configurable by account via customer- supplied SMTP server
Stored events	50,000 events (FIFO)

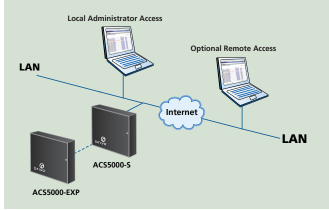
#### **Supported Readers**

Brivo supports a variety of readers. For a full list, visit www.brivo.com/support, click "Manuals & Downloads," and download the ACS5000 Reader/Keypad Wiring Guide under ACS5000-S for ACS OnSite.

# Ordering Information for ACS OnSite System Components

AC\$5000-S	ACS5000 OnSite control panel* (Standard size chassis)
AC\$5008-S	ACS5000 OnSite control panel* (Large chassis)
ACS5000-DB	ACS5000 Door Expansion Board
AC\$5000-IO	ACS5000 Input/Output expansion board
ACS5000-EXP	Expansion Chassis* (2 board enclosure)
ACS5008-EXP	Large expansion chassis* (4 board enclosure)

\*Power supply, transformer, and battery included.



The ACS OnSite control panel can accommodate up to 30 readers. Local Administrator Access is via a Web browser over the Local Area Network (LAN). Remote Access can be set up with the appropriate network configuration, so that the system can be administered from any Web browser with Internet access.

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



Brivo Systems LLC • 7700 Old Georgetown Road, Suite 300 • Bethesda, MD 20814