

Brivo® Online Access Control Comparison Sheet

Which option is right for you?

ACS WebService™ Web-hosted Access Control

Great for multiple or single site applications

Rely on geographically dispersed, redundant, 24/7 datacenters for worry-free backups, archiving, and storage

Link remote sites together under one seamless system

Manage multiple locations without adding network infrastructure, but still enjoy centralized control

New updates and upgrades are automatic with no extra costs

ACS OnSite™ Web-connected Access Control

For single sites, particularly if on-site storage of data is required

On-site system suited for one facility, even if the facility houses more than one business

Maintain your data on site, accessible from any Web browser

Create tenant accounts to allow each business to manage their own security

Easily convert to ACS WebService—hassle-free scalability to meet your changing needs

OnSite Appliance Systems Web-connected Access Control

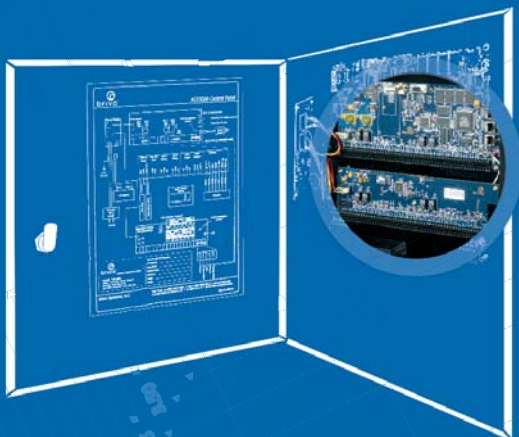
For larger, more complex applications when on-site storage of data is required

Capable of covering multiple facilities, including geographically dispersed sites

Maintain all your data within your own corporate network

Manage large systems (up to 300 doors) from a single centralized account using any Web browser

System utilizes ACS OnSite control panels and upgrades are available with downloadable firmware updates at no extra cost



Brivo® Online Access Control System (ACS)

Feature	ACS WebService™	ACS OnSite™	OnSite SE™	OnSite XE™
Number of readers	Up to 30 per Panel; Unlimited per System	Up to 30	Up to 300	Up to 750
Number of expansion or I/O boards	Up to 14 per Panel; Unlimited per System	Up to 14	Up to 140 (connected via ACS5000-S control boards)	Up to 350 (connected via ACS5000-S control boards)
Number of accounts	Unlimited	Up to 16 per Database	Up to 8 per Database	Up to 16 per Database
Number of user-definable fields	60	10	64 per account	64 per account
Downloadable/automatic firmware upgrades	Via Internet or Wireless Cellular	Via Internet at www.brivo.com	Via Internet at www.brivo.com	Via Internet at www.brivo.com
Authentication and encryption	X509 Client Certification and 128-bit SSL	128-bit SSL	128-bit SSL	128-bit SSL
Real-time reporting and data archiving	Yes	Yes	Yes	Yes
Notifications	Yes	Yes	Yes	Yes
Alarm shunting	Yes	Yes	Yes	Yes
Card memory	25,000 Users/credentials per panel	5,000 Users/credentials per panel	25,000 Users/credentials	25,000 Users/credentials
Event buffering/History	6,000 Events Buffer/1 year online/1 year archive	50,000 events	1,000,000 events	1,000,000 events
Card compatibility	Wiegand, MIFARE, Prox, Biometric, Smart Cards, and Mag Stripe			
Supervised inputs	8 on main board; 8 each on expansion reader board; 8 each on expansion I/O board; maximum number of 120 per panel			
Outputs	6 on main board; 6 each on expansion reader board; 8 each on expansion I/O board; maximum number of 118 per panel			
Control panel power	16.5 Volt AC, 40 VA			
Enclosure	NEMA Type 1, tamper switch, key locks and knockouts			
Dimensions	4.00" (d)X15" (h)X15" (w)			
Weight (with battery)	ACS5000: 13 lbs.; ACS5008: 25.5 lbs.			
Wiring distance	Combined distance of 1,500 feet from main board to expansion reader or I/O boards			
Temperature and humidity range	Operating Temp: 32° to 125° F, (0° to 49° C); Humidity: Max 85% non-condensing			
Compliance	UL/ULC Listed, CE Certified			

We give you options. You make the choice.

Visit us online at www.brivo.com and contact your Brivo Sales Representative for more information or a demo.
Call 1-866-692-7486, option 1, or email sales@brivo.com today!

www.brivo.com sales@brivo.com 1-866-692-7486, option 1

MKT-DOC-046-WEBSERVICEONSITECOMPARISON SHEET

