

November 28, 2006

Release Notes

ACS OnSite™ Release 1.0.2h

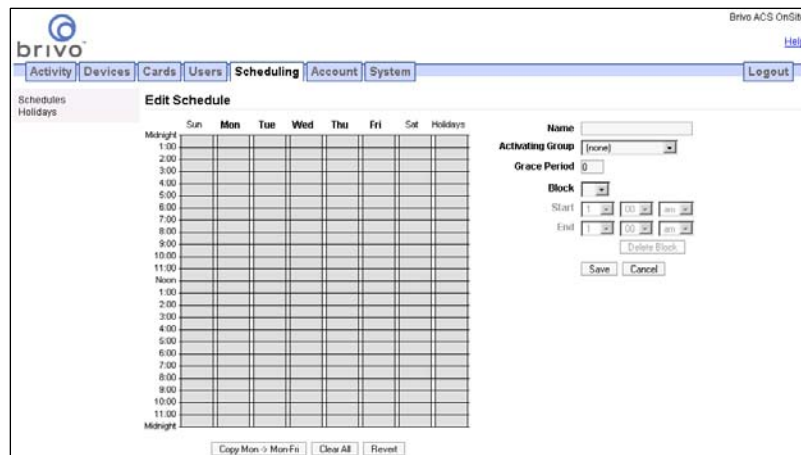
Overview: Release 1.0.2h of the ACS OnSite application offers enhanced access control, as well as support for the French and Spanish versions of the application. Increased security is provided via two new functions: Group Enabled Schedules and Two-Factor Credentials. Schedule-Activating Groups let you link a schedule to a specific group of users, so that until a member of that group accesses a door or device it remains locked to all other users who also use that schedule. With Two-Factor Credentials, you can require that a user provide both a security card and a PIN to gain access to a door or device.

Group Enabled Schedules

Brivo ACS OnSite has always allowed you to control access to a door or device by schedule, but now you can add group affiliation to that access relationship as well. By allowing you to link a schedule to a specific group of users, Brivo has enabled two new functionalities: First-Person-In and Supervisor-on-Site.

With First-Person-In, the Administrator assigns a specific group of users to be the *enabling* group for a schedule. Only when a member of that group presents a valid credential does the schedule become active. Until the schedule is activated in this way, there is no access to any door with which the schedule is associated.

Closely related to First-Person-In is the concept of Supervisor-on-Site. Here, the Administrator defines a group of supervisors who must be present at a location before any devices at that site can be used. Again, only when a member of the specified group presents a valid credential does the schedule controlling access to the devices become active. This functionality is ideally suited for retail and warehouse environments where a supervisor is required to be on site for insurance reasons.



Two-Factor Credentials

Brivo has always supported the use of either security cards or keypad readers, but with this new release of ACS OnSite both types of credentials may be assigned to an individual user for added security.

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Activity Devices Cards Users Scheduling Account System Logout

Devices Hardware

Device Details

Side Door [Create New Device](#)

Settings

Device Type: Door
Owner: Acme Megaplex
Door Node: Board:1 Door:2
Unlock Schedule: (none)
Passthrough Period: 10 seconds
Shunt Alarm: No
Invalid PIN attempts: 3
Invalid PIN timer: 30 seconds
Invalid PIN shutdown: 90 seconds
Report Door Ajar: Yes
Ajar delay: 120
Has request to exit (REX): Yes
REX fires door latch: Yes
Two-factor Credential Schedule: [Off Hours 7PM-7AM](#)
Two-factor Timeout: 10

Access Permissions

Group	Allowed Schedule
Managers	Always
Staff	Always
Unlockers	10AM-4PM M-F
Visitors	10AM-4PM M-F

Account Permissions

Account	Allowed Schedule
	Allowed Schedule

This device is not visible to any other accounts.

[Back to List](#) [Edit](#) [Delete](#)

The Administrator simply creates a schedule that indicates when both types of credentials are required and then links that schedule to the desired doors and/or programmable devices. When the schedule is active, users will need to present both a card and a valid PIN to gain access. When the schedule is inactive the traditional one-factor credential is all that is required.

With the introduction of these two new access control features, the ACS OnSite application provides one of the highest levels of facility security currently on the market.

French and Spanish Support

With ACS OnSite you can now customize your language preference. On the Edit User page, simply specify your preferred language—English, French, or Spanish—and all application screens will display in that language the next time you log in.

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Users Groups

Edit User

General Settings

First Name: Emby
Last Name: Brennell
Department: Sales
Parking space: 133
Card: 144
PIN: 0741 Random: 4 5 6 7 0

In Groups

Staff

Available Groups

Janitors
Managers
Visitors

Enable on Date

2006-04-04

Expires on Date

Administration

Is an administrator
Username: AcmeCorp2
Preferred Language: (auto-detected at login)
Password: (again)
Write Access: No [read-only]

[Save](#) [Cancel](#)