

April 17, 2007

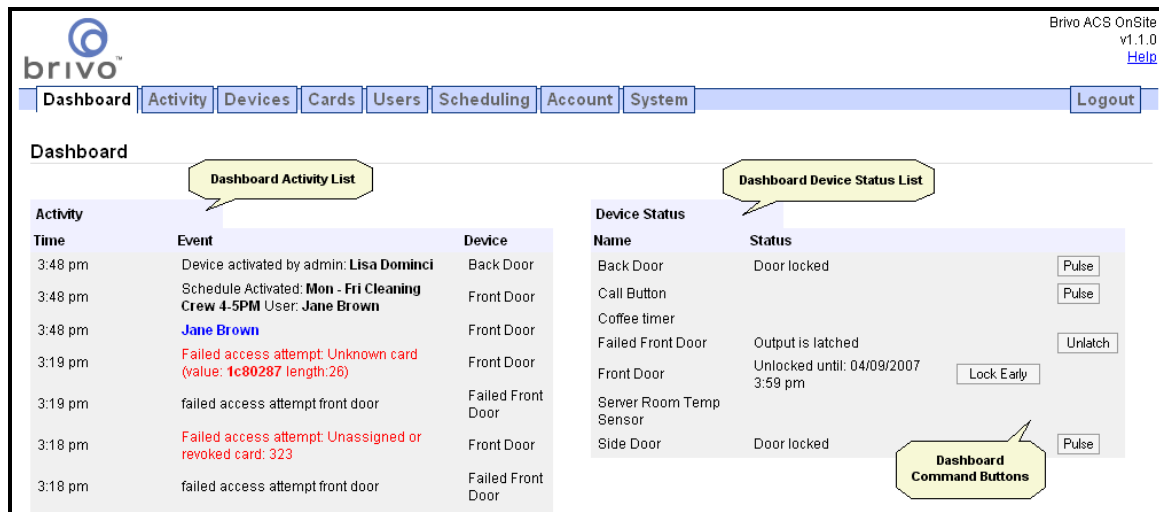
Release Notes

ACS OnSite™ Release 1.1.0

Overview: Release 1.1.0 of the ACS OnSite application implements the new Dashboard page that provides Administrators more immediate control over their installation environment. The Dashboard's Pulse function implements remote "buzz-through" access on doors for authorized users and visitors. The ACS OnSite 1.1.0 release also marks the initial integration of Brivo's XML-RPC API, which previously was available only for ACS Webservice.

Dashboard

With the release of Brivo's ACS OnSite 1.1.0, the Dashboard page is now the initial system form displayed after logging into the application. Practically speaking, the Dashboard page is intended to give Administrators more immediate control over their access control system. The Dashboard provides a two-fold administrative functionality used to monitor and control doors and other devices. The left side of the Dashboard page displays an event activity list that automatically refreshes periodically to display the most recent activity events in reverse chronological order (i.e., most recent event at the top; earliest event at the bottom).



Dashboard Activity List

Time	Event	Device
3:48 pm	Device activated by admin: Lisa Dominci	Back Door
3:48 pm	Schedule Activated: Mon - Fri Cleaning Crew 4-5PM User: Jane Brown	Front Door
3:48 pm	Jane Brown	Front Door
3:19 pm	Failed access attempt: Unknown card (value: 1c80287 length:26)	Front Door
3:19 pm	failed access attempt front door	Failed Front Door
3:18 pm	Failed access attempt: Unassigned or revoked card: 323	Front Door
3:18 pm	failed access attempt front door	Failed Front Door

Dashboard Device Status List

Name	Status	Buttons
Back Door	Door locked	<input type="button" value="Pulse"/>
Call Button		<input type="button" value="Pulse"/>
Coffee timer		
Failed Front Door	Output is latched	<input type="button" value="Unlatch"/>
Front Door	Unlocked until: 04/09/2007 3:59 pm	<input type="button" value="Lock Early"/>
Server Room Temp Sensor		
Side Door	Door locked	<input type="button" value="Pulse"/>

Dashboard Command Buttons

The right side of the Dashboard page displays an alphabetical listing of your installation's doors and devices, along with their lock/unlock status. For Administrators configured with the authority to use it, the Device Status list provides corresponding buttons with which to control your installation's devices.

Buzz-Through & Other Dashboard Control Features

The Dashboard's Pulse button implements a standard remote "buzz-through" access on doors so that administrators can open a door remotely *almost* immediately. The Latch/Unlatch toggle feature allows Administrators to intentionally latch or unlatch a programmable device that is configured for that output behavior. The Lock Early/Unlock Early toggle feature permits Administrators to override a door timer schedule to allow or disallow access under special circumstances (cleaning crew access, unscheduled deliveries, and so forth). The Follow Schedule command essentially turns off the Lock Early/Unlock Early function and returns the door device to its normal configured locking schedule.

XML-RPC Application Programming Interface

The ACS OnSite 1.1.0 release also marks the initial integration of Brivo's Extensible Markup Language-Remote Procedure Call Application Programming Interface (that's XML-RPC API for brevity's sake), which previously was available only for Brivo's ACS WebService. The XML interface enables the integration of diverse computer systems—from Identity Management to HR systems to websites—to provide unprecedented options for customers in creating powerful and unique access control solutions. The openly available interface—accessible to dealers, end users, and partners at no cost—will allow developers to integrate with any of Brivo's product lines.

Card Number on User Page

The user's card number is now listed on the User page to associate this essential identifying information with their names and the group(s) to which they belong.

The screenshot shows the Brivo ACS OnSite v1.1.0 interface. The top navigation bar includes links for Dashboard, Activity, Devices, Cards, Users, Scheduling, Account, System, and Logout. The main content area is titled 'Users' and features a filter dropdown and a 'Go' button. A table lists users with columns for Name, Card, and Groups. The 'Card' column is circled in red, and a yellow callout box points to it with the text 'Card number now provided on Users list'.

Name	Card	Groups
Adams, Keith	319	Staff
Addams, Melanie	260	Staff
Allen, Jack	336	Staff
Bana, Frederick	2382	Janitors
Banks, Connie	201	Staff, Visitors