

December 15, 2005

## Release Notes

### ACS Web Release 12.18

**Overview:** This release provides a significant extension to the Cards section of the application, including the ability for customers to contact Brivo Technical Support and have new card types added to the system dynamically. It also provides additional views of control panel configuration data: in particular, for devices, elevators, floors, and schedules.

### Extended Card Management Capabilities

The Cards section of the application has been enhanced to provide users with a greater degree of control and visibility over the card database. Displays and reports on your card database will now include additional information, such as the facility code for each card type that defines one.

New card formats may now be added to the application dynamically, by contacting Brivo Technical Support. This feature is intended primarily to support legacy or nonstandard card types that have not been previously defined in the Brivo ACS system.



Card #	Card Format	Facility Code	Assigned To	Assign	Revoke	Delete
100	HID 33 Bit	10	Marco Ozenburo			
100	Standard 26 Bit	100	Katherine Garcia			
101	HID 33 Bit	10	Marvin Jones			
101	Standard 26 Bit	100	Unassigned			
102	HID 33 Bit	10	Melanie Jackson			
102	Standard 26 Bit	100	Maria Smith			
103	HID 33 Bit	10	Tanika Parks			
103	Standard 26 Bit	100	Unassigned			
104	HID 33 Bit	10	Jarice Voulst			
104	Standard 26 Bit	100	Malia Stiller			
105	HID 33 Bit	10	Jason Moore			
105	Standard 26 Bit	100	Jocelyn Roberts			
106	Standard 26 Bit	100	Unassigned			
107	Standard 26 Bit	100	Unassigned			
108	Standard 26 Bit	100	Corina Wilson			
109	Standard 26 Bit	100	Mariah Robinson			
110	Standard 26 Bit	100	Malvin Urnse			
142	Standard 26 Bit	200	Jessica Semthe			
142	Standard 26 Bit	10	Marcus Johnson			
142	Standard 26 Bit	100	Unassigned			

Simply fax your card format specification to Brivo Technical Support at (301) 664-5264, and the new type will be added to the drop-down menu of card formats. You can then perform individual or bulk card additions as with previously defined card types.

If you do not know the card format, you can always use the "Swipe to Enroll" feature that Brivo released in October of this year. Once the swiped cards appear on the "Unknown Cards" page of the application, you can label them and add them directly to the Card Bank.

## Enhanced Views of Data Relationships

The View Control Panel page for ACS5000 products now has a View Relationships link that provides a report of devices that are wired to the panel, including all readers and I/O points used. The primary benefit of this new feature is to speed up troubleshooting by allowing installers to quickly determine whether their intended wiring matches the programming on the web site.

The sample screen at the right, for example, shows all of the device programming that has been set up for the "Oak Street Panel," including defined floors for elevator control; the relay points to which they are wired; the elevator name and its associated reader; relay points to activate for valid credential reads; and a set of motion and temperature sensors and the input points to which they are connected.

Similarly, there are now enhanced data views available for Doors, Event Tracks, Floors (for elevators) and Valid Credentials.

Report generated at 11/02/05 9:12 AM EST by Sam Rockwell Acme Megaplex

**View Panel Relationships**  
**Oak St panel**

Door Name	Board	Node
Front Door	1	2

  

Floor Name	Elevator Name	I/O Point Label	Board	I/O Point
First Floor	Main Elevator	Output 1	2	9
Second Floor	Main Elevator	Output 2	2	10
Third Floor	Main Elevator	Output 3	2	11

  

Elevator	I/O Point Label	Board	I/O Point
Main Elevator	Reader 1	1	10

  

Valid Credential	I/O Point Label	Board	I/O Point
Elevator Call Button	Reader 1	3	10
Elevator Call Button	Auxiliary Output 2 - 2	3	22

  

Switch Name	I/O Point Label	Board	I/O Point
Motion Sensor	Auxiliary Input 1 - 1	1	6
Motion Sensor	Auxiliary Output 1 - 1	1	8
TempSensor	Auxiliary Input 1 - 1	1	6
TempSensor	Auxiliary Output 1 - 1	1	8

## Enhanced Schedule Reports

The "Print All Schedules" function now groups and labels all schedules by their applicability to ACS3000/ACS4000 or ACS5000 control panels.

This new functionality provides greater visibility into how each schedule in the system is used, and how changes to a schedule may affect more than one site, door, or notification rule.

Report generated at 11/16/05 12:03 PM EST by Sam Rockwell Acme Megaplex

**ACS 5000 and Notification Schedules**

Mon-Sat 7AM-7PM	
Monday	7:00AM-7:00PM
Tuesday	7:00AM-7:00PM
Wednesday	7:00AM-7:00PM
Thursday	7:00AM-7:00PM
Friday	7:00AM-7:00PM
Saturday	7:00AM-7:00PM
Sunday	
Holiday	7:00AM-7:00PM

  

Office Hrs M-F 9-6	
Monday	9:00AM-6:00PM
Tuesday	9:00AM-6:00PM
Wednesday	9:00AM-6:00PM
Thursday	9:00AM-6:00PM
Friday	9:00AM-6:00PM
Saturday	
Sunday	
Holiday	

  

M-F 6:30A-3:30P	
Monday	6:30AM-3:30PM
Tuesday	6:30AM-3:30PM
Wednesday	6:30AM-3:30PM
Thursday	6:30AM-3:30PM
Friday	6:30AM-3:30PM
Saturday	
Sunday	
Holiday	

  

Janitors M-Th 5:15-6P	
Monday	5:15PM-6:00PM
Tuesday	5:15PM-6:00PM
Wednesday	5:15PM-6:00PM
Thursday	5:15PM-6:00PM
Friday	
Saturday	
Sunday	
Holiday	