

ACS Support List

Access Control System(ACS)

		Software House Ccure800 7.2 & 8.0	Casi	CEM	Johnson Controls CardKey P1500 & P2000	Identicard	GE FCWnx
			Picture Perfect	AC2000 SE		Identipass	
FEATURES SUPPORTED							
1	Event	Event displays Alarm Status	Y	Y	Y	Y	Y
2		Event displays Badge image	Y	-	-	-	-
3		Intersystem Acknowledgement	Y	Y (3a)	-	-	-
4		Event Auto-generation	Y (4a)	Y	-	-	-
5		Event Real-time Active Causes	Y	-	Y	-	-
6	Device Control	Door Lock/Unlock	Y	Y	Y	-	Y
7		Door Unlock Momentary	Y	-	Y	-	Y
8		Door Arm/Disarm	-	Y	Y	-	Y
9		Reader Arm/Disarm	-	Y	Y	-	-
10		Output Activate/Deactivate	Y	-	-	-	-
11		Output Group Activate/Deactivate	Y	-	-	-	-
12		Input Arm/Disarm	Y	-	-	-	-
13		Input Group Arm/Disarm	Y	-	-	-	-
14	System Import	Object List import	Y	Y	Y	-	-
15	Recovery / Diagnosis	System Notifications	Y	Y	Y	-	-

ACS Support List

FOOTNOTES

- 3a - Due to a limitation of the PicturePerfect RAN API, Alarm "Acknowledgements" are automatically sent back to Picture Perfect by the SmartNode upon alarm reception and not later when the FacilitySmart operator issues an "Acknowledgement" through the OpsApp browser interface.
- 4a - For CCure Event' Device' only

FEATURES -- DESCRIPTIONS

Event

1. Event displays Alarm Status -- For each alarm, the Alarm Status, Alarm Type and Alarm Area are displayed in the Event Manager
2. Event displays Badge image -- For each card reader invalid-access, the card holder's badge image will display in the Event Manager
3. Intersystem Acknowledgement -- Auto-imported ACS Server's Events can be displayed and acknowledged in the Event Manager
4. Event Auto-generation -- Auto Generate Event for Imported ACS System Objects
5. Event Real-time Active Causes -- Event Manager displays real-time list of activating causes from the ACS system's event

Device Control

6. Door Lock/Unlock -- Clicking on the OpsApp Device Icon Locks /Unlocks the ACS system door
7. Door Unlock Momentary -- Clicking on the OpsApp Device Icon Unlocks the ACS system door for the preset period of time
8. Door Arm/Disarm -- Clicking on the OpsApp Device Icon Arms/Disarms the ACS system door
9. Reader Arm/Disarm -- Clicking on the OpsApp Device Icon Arms/Disarms the ACS Reader
10. Output Activate/Deactivate -- Clicking on the OpsApp Device Icon Activates/Deactivates the ACS systems Output Point
11. Output Group Activate/Deactivate -- Clicking on the OpsApp Device Icon Activates/Deactivates the ACS systems Output Group
12. Input Arm/Disarm -- Clicking on the OpsApp Device Icon Arms/Disarms the ACS systems Input point
13. Input Group Arm/Disarm -- Clicking on the OpsApp Device Icon Arms/Disarms the ACS systems Input Group

System Import

14. Object List import -- Automatically import ACS's System Objects and their attributes and then support linked Devices in IDE

Recovery / Diagnosis

15. System Notifications -- ACS communication failure displays a FacilitySmart System Anomaly Event and the problem symptoms