

# DAR Support List

## Digital Alarm Receivers (DAR)

			Bosch	SG Security	Honeywell
			Radionics D6500, D6600	Sur-Gard MLR2-DG1.	Silent Knight 9800
FEATURES SUPPORTED					
1	Alarm-Point	Alarm-point Event Auto-generation	Y	Y	Y
2		Alarm-point Address Auto-import	-	-	-
3		Acknowledge (Heartbeat, Alarm, Message)	Y	Y	Y
4		Alarm-point Tool-tip or Bubble-help	Y	Y	Y
5		Alarm-point Details Window	Y	Y	Y
6		Alarm-point's Alarm Status data displayed in Event	Y	Y	Y
7	Notification	Alarm-point Notification	Y	Y	Y
8		Alarm Area Notification	-	-	-
9		Recovery/Diagnosis Notification	Y	Y	Y
10	Device Icon	Alarm-point's Device Icon blinks	Y	Y	Y

# DAR Support List

## FEATURES -- DESCRIPTIONS

### Alarm-point

1. Alarm-point Event Auto-generation -- Default-event auto-generation tools optional during Alarm-point configuration in IDE
2. Alarm-point Address Auto-import -- IDE Automated import tools for configuring Alarm-point panel data
3. Acknowledge (Heartbeat, Alarm, Message) -- Optional automatic acknowledgement returned to the DAR
4. Alarm-point Tool-tip or Bubble-help -- Device Icon tool-tip displays the linked Alarm-point's alarm status and alarm type details
5. Alarm-point Details Window -- Device Icon popup window displays linked Alarm-point's description and status details
6. Alarm-point's Alarm Status data displayed in Event -- Event displays the Alarm's status, type and area details

### Notification

7. Alarm-point Notification -- IDE configured Alarm-areas receive real-time status updates from the ACS
8. Alarm Area Notification -- IDE configured Alarm-points receive real-time status updates from the ACS
9. Recovery/Diagnosis Notification -- DAR failures automatically generate System Anomaly Events containing cause symptoms  
Device Icon
10. Alarm-point's Device Icon blinks -- DAR Device Icon (point) "Blinks" when the linked Alarm-point becomes active.