

Chassis Intrusion

The SyAM System Client dynamically discovers the hardware environment it has been installed on and presents a range of Physical Hardware Sensors, one of which is Chassis Intrusion.

Chassis Intrusion is the sensor that alerts to the physical system enclosure has been opened, or is currently open.

Chassis Intrusion

Board String is recognized and uses Sensor ID Number	System Client reads sensors ID and presents hardware sensors based on ID sensor structure for the ID Number	Chassis Intrusion is presented based on Sensor Structure for ID Number If Sensor Structure does not have Chassis Intrusion then Chassis Intrusion will not be shown
Board String is not recognized and used ID0 Dynamic Discovery	System Client discovers Super I/O for hardware sensors and Southbridge for Chassis Intrusion Sensor	Chassis Intrusion will be always shown if the Southbridge device is supported by System Client

Chassis Intrusion Alerting and Status in ID 0 Mode where Southbridge Is Supported

Chassis Intrusion is set to Enabled in BIOS	Chassis Intrusion sensor is open	System Client reports Chassis Intrusion is Open
Chassis Intrusion is set to Enabled in BIOS	Chassis Intrusion sensor is closed	System Client will report Chassis Intrusion as Open until he Chassis Intrusion Reset Button is Pressed
Chassis Intrusion is set to Disabled in BIOS	Chassis Intrusion sensor is open	System Client reports Chassis Intrusion is Open
Chassis Intrusion is set to Disabled in BIOS	Chassis Intrusion sensor is closed	System Client reports Chassis Intrusion is Closed (Does not require the Chassis Intrusion Reset Button to be pressed)
Chassis Intrusion is not shown in BIOS	There is no Chassis Intrusion sensor on the motherboard	System Client reports Chassis Intrusion is Closed