



## **Harmonize Conductor**

The Harmonize Conductor plugin is a full Genetec plugin that integrates with the core Security Center platform. Built on the Genetec SDK platform, the BCD Conductor offers many advantages that are found in Security Center such as the creation of entities, Event - to Actions, and role fail-over. Conductor utilizes the VMware APIs to integrate VMware services into SC. The plugin creates virtual machines from templates, manage virtual machine properties, and displays virtual machine telemetry in near – real time.

Administrators are able to define custom entities within Config tool as well as health thresholds as deemed necessary. Conductor utilizes Custom Events as communication between client and server applications as well as hooks for operators to utilize within SC or through other management options such as Mission Control.

# **System Requirements**

Harmonize Conductor is compatible with Genetec Security Center 5.9 and vSphere Client version 6.7.0.44000

### **FEATURES**

- Display Entire Vsphere Environment from Within Security Center
- Ability to Add / Remove Virtual Machines
- Remote Console Access to Virtual Machines
- Utilize Custom Eventing to Create Unique and Specific Procedures
- Create Custom Views
- Capability to Be Used Within "Dash Boards"
- Monitoring and Telemetry Throughout
- Ability to Modify VM Properties

### **BENEFITS**

- Single Pane of Glass System Management
- Realtime Vsphere Analytics to Monitor Your System from Anywhere
- Realtime Vsphere Events to Keep Your System Synced and Perform Actions When Needed
- Abiltiy to Create Ad Hoc Virtual Machines







# **Genetec Requirements**

### **SERVER PROFILE**

#### Minimum

- Intel Core 2 Duo E6850 @ 3.0GHz or better
- · 4GB of RAM or better
- 32-bit operating system
- 80GB hard drive for OS and Security Center applications
- Standard SVGA video card
- 100/1000 Mbps Ethernet network interface card

### **CLIENT PROFILE**

#### Minimum

- Intel Core 2x6800 @ 2.93GHz
- · 2GB of RAM or better
- 32-bit operating system
- 80GB hard drive for OS and Security Center applications
- 256MB PCI-Express x16 video card
- 100 Mbps Ethernet network interface card
- 1280x1024 or higher screen resolution with 96 dpi



