Genetec Integration with RF Code



Genetec provides a plugin within its Security Center to integrate with RF Code's wire-free asset tracking solution. The Asset Management Plugin allows users to add asset monitoring and reporting capabilities to their current Security

Center access control and video solutions. This new Security Center plugin also give users the ability to tightly monitor valuable assets and see exactly what is happening in case an incident occurs.

Genetec

Genetec Overview

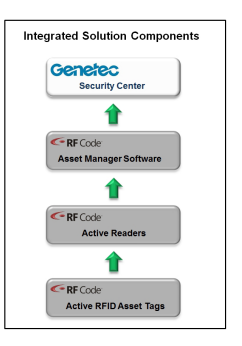
Genetec is a pioneer in the physical security and public safety industry and a global provider of world-class IP license plate recognition (LPR), video surveillance and access control solutions to markets such as transportation, education, retail, gaming, government and more. With sales offices and partnerships around the world, Genetec has established itself as the leader in innovative networked solutions by employing a high level of flexibility and forward-thinking principles into the development of its core technology and business solutions. Genetec's corporate culture is an extension of these very same principles, encouraging a dynamic and innovative workforce that is dedicated to the development of cutting-edge solutions and to exceptional customer care.

Integration Details

From within the Genetec Security Center, users can now monitor asset locations and events in real-time, run historical reports, respond to asset-related alerts, and manage other data from the RF Code Asset Manager solution. Operators can also view video attached to asset events and alerts, which provides them with the all-important video verification of all asset-related activity. Assetrelated alerts are consolidated within the Security Center's alarm management task, ensuring operators can view and respond to asset-related alarms using the same Security Center client interface used for their access control, video, and intrusion detection systems. Users can also generate Security Center reports related to asset location and movements; these include a report detailing the current location of tracked assets, a report providing a historical review of asset-related events and activity, and an alarm report with all asset alerts.

The following functionalities are available, among others, with the Genetec Plugin:

- Automatically synchronize RF Code assets and create corresponding entities in the Security Center.
- Live monitoring of asset-related events and activity (asset online, asset offline, asset moves, low battery).
- Automatic synchronization of RF Code alerts (asset and sensor tags) with Security Center alarms.
- Automatically add/delete assets in Security Center when they are added/deleted in the RF Code Asset Manager.
- Acknowledge alarms in Security Center, which acknowledges alerts in the RF Code solution and vice versa.
- · View video tied to asset-related activity and alerts within monitoring and reporting tasks.
- Real-time tracking of asset locations on a per area basis.
- Asset Management Inventory reporting task that details the current location (area) of an asset.



- Asset Activity reporting task that provides a historical review of asset-related events and activity.
- Reporting of asset management health events, e.g., assets are offline.
- Automatically execute Security Center actions (e.g., send email) based on RF Code events and alerts.

The combined solution from RF Code and Genetec enables customers to incorporate highly accurate and fully automated asset tracking information into their safety and security system. The integrated solution provides an added level of insight and protection to critical assets.

Product Screenshots



Partner Contact Information

Genetec, Inc. 2280 Alfred-Nobel Blvd. Suite 400 Montreal, Quebec, Canada H4S 2A4

Website:

• <u>www.genetec.com</u>

Phone:

- 866.684.8006 (Toll-free)
- 514.332.4000 (Main)
- 514.332.1692 (Fax)

Email:

Sales: info@genetec.com



Tel: 512.439.2200 • Fax: 512.439.2199 sales@rfcode.com • http://www.rfcode.com Copyright © 2015 RF Code, Inc. All Rights Reserved. RF Code and the RF Code logo are either registered trademarks or trademarks of RF Code Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners.