



Global Headquarters

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

T: +1 514.332.4000

For Immediate Release

Genetec Announces new Integration with Bosch MAP 5000 Intrusion Panel Series

Deep integration ensures operators can monitor intrusion, video and access control events from one unified platform

PARIS, 8th July, 2020—[Genetec Inc.](#) (“Genetec”), a leading technology provider of unified security, public safety, operations, and business intelligence solutions, today announced the latest deep integration to result from its enduring partnership with [Bosch Security Systems](#) (“Bosch”). Users of the widely deployed Bosch MAP 5000 intrusion alarm panels can now directly connect to [Genetec Security Center](#)[™] through the Intrusion Manager, combining intrusion, video and access control into one intuitive interface.

Facility and security managers have traditionally been required to manage intrusion settings and alarms manually through a keypad or via a separate system. This results in inefficient task switching to understand the context of an alarm, longer response times and a disconnected overview of security and operations. However, integration with Genetec Security Center ensures operators can monitor all intrusion events on dynamic maps alongside other security data such as video footage or access control records. This provides a fuller real-time understanding of what is happening in the facility so that organizations can react faster and contribute to more efficient day-to-day operations.

The integration also provides customers with additional intrusion management capabilities. This includes the ability to operate all intrusion systems from a central location, an alarm persistence feature that identifies where alarms originated, and a specialized interface to ensure operations can quickly arm specific zones while continuing to monitor the rest of the system. Furthermore, it offers the potential for customers to take advantage of other integrations and modules available within Security Center. For example, with [Genetec Mission](#)

[Control](#), users can go beyond monitoring and implement a comprehensive decision support system that ensures each intrusion event is handled in compliance with the organization's standard operating procedures.

"This integration further deepens our long-standing and mutually beneficial relationship with Bosch, bringing true value to our joint customers and partners," commented Francesco Serra, Vice President, Sales, Europe at Genetec. "While our existing intrusion management features have long helped customers to manage their systems more easily and to catch intruders faster, this new integration allows us to extend those benefits to new areas across Europe."

The Genetec plug-in for the Bosch MAP 500 series intrusion alarm panels is immediately available for installation through approved integrators. For more information please visit <https://resources.genetec.com/en-feature-notes/intrusion-panel-integration>

--ends--

About Genetec

Genetec Inc. is an innovative technology company with a broad solutions portfolio that encompasses security, intelligence, and operations. The company's flagship product, Security Center, is an open-architecture platform that unifies IP-based video surveillance, access control, automatic license plate recognition (ANPR), communications, and analytics. Genetec also develops cloud-based solutions and services designed to improve security, and contribute new levels of operational intelligence for governments, enterprises, transport, and the communities in which we live. Founded in 1997, and headquartered in Montreal, Canada, Genetec serves its global customers via an extensive network of resellers, integrators, certified channel partners, and consultants in over 80 countries.

For more information about Genetec, visit: www.genetec.com

© Genetec Inc., 2020. Genetec, Genetec Clearance, Genetec Mission Control, Security Center Omnicast, Security Center Synergis Security Center AutoVu, Clearance, Streamvault and the Genetec logo are trademarks of Genetec Inc. and may be registered or pending registration in several jurisdictions. Other trademarks used in this document may be trademarks of the manufacturers or vendors of the respective product.