



Genetec Introduces Security Center for Airports to Unify Airport Security and Operations

Enables security operators and ground personnel to work in unison to secure airports, optimise terminal operations, and build a smoother passenger experience

SYDNEY/MONTRÉAL, February 20, 2020—Genetec Inc. (“Genetec”), a leading technology provider of unified security, public safety, operations, and business intelligence today announced Security Center for Airports, a new solution designed to help airports of all sizes manage and optimise their security and airport terminal operations. Available immediately, Security Center for Airports enables security managers, control room operators, terminal and ground handling staff as well as passenger experience managers to work together using a single unified product tailored to their unique needs. Security Center for Airports empowers customers to create a safer environment, improve airport operations, enhance passenger experience, while reducing the overall costs of operations and increasing non-aviation revenues. “Traditionally, airports would have to work with a multitude of single-purpose products that don’t interconnect to build their global security operations centers (GSOCs),” explained David Lenot, Airport Practice Leader at Genetec. “This would often create a very complex operating environment leading to slow security response time. But with the growing volume of passengers, airports need help to guarantee safe travel, and many airport security teams are rethinking their security technology strategy. With Security Center for Airports, control room operators, terminal operations, and ground handling can all work in sync to ensure their airport runs like clockwork.” “From parking, shopping and dining to check-in and take off, our airport, like any other, must provide a safe and efficient experience for travelers,” said Daniel St-Pierre, Deputy Director, Operations & IT Security at Aéroports de Montréal. “The Genetec unified platform helps us make the passenger journey seamless while also improving operations, and making the airport a safer environment for everyone that passes through our doors.”

In addition to video management (Security Center Omnicast™), access control (Security Center Synergis™) and Automatic License Plate recognition capabilities (Security Center AutoVu™), Security Center for Airports features a number of airport-specific capabilities including:

- Security Center Flight Business Logic: Correlates flight information with other operational resources to provide a clear picture of your environment. Automates surveillance and operation management based on flight and gate information so security teams are always in sync.
- Security Center Boarding Route Management: Uses Security Center Synergis™ to define specific routes and streamline boarding and deplaning operations. Enables airports to leverage shared or common use of their infrastructure while enforcing stronger border control for gates servicing domestic and international passengers (ex. differentiates passenger flow based on varying clearance levels).
- Security Center Restricted Area Surveillance: Relies on multiple intrusion detection technologies (radar, LiDar, fence intrusion detection, video analytics, drone detection, etc.) to detect potential threats across wide areas to strengthen tarmac, aircraft, traveler, and staff security. Automatically tracked on geographical maps, moving targets are intuitively displayed and validated against ADS-B (automatic dependent surveillance—broadcast) position of aircraft so that airport security personnel assess and respond to threats in less time.
- Security Center Passenger Analytics: Security Center Passenger Analytics is an advanced analytics solution that extracts valuable insights from sensors like security cameras. Available in Security Center dashboards and a dedicated web client, Security Center Passenger Analytics helps measure and visualise passenger counting, queues, and occupancy to predict the passenger flow and send notifications to mitigate bottlenecks.

Genetec Airport Portfolio In addition to the new Security Center for Airports, Genetec offers a broad portfolio of solutions for airports including:

- Genetec Mission Control™: A collaborative decision management system, Mission Control empowers airports to move beyond simple alarm management by collecting and qualifying data from thousands of sensors and spotting the most complex incidents, and guiding security teams in their response following airport-specific processes and compliance requirements.
- Genetec Clearance™: A collaborative investigation management system, Genetec Clearance™ helps speed up investigations by allowing users to securely collect, manage, and share evidence from different sources with stakeholders within and outside an airport.

For more information about Security Center for Airports and the Genetec Airports portfolio, please visit: <https://www.genetec.com/solutions/industries/airports/airport-security-solutions> --ends--

Suggested Tweets: #SecurityCenterforAirports enables airports to optimise terminal operations & build a smoother passenger experience. Learn more: #SecurityCenterforAirports enables security operators & ground personnel to work in unison to #secureairports, optimise terminal operations & build a smoother passenger experience. Learn more: 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, 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. Press Contacts: Sue Ralston Einsteinz Communications sue@einsteinz.com.au Ph: +61 02 8905 0995

Contacts

Karen Terranova

+61 2 8905 0995

mailto: admin@einsteinz.com.au

Sue Ralston

0466 964 786

mailto: sue@einsteinz.com.au

Pru Quinlan

+61 2 8905 0995

mailto: pru@einsteinz.com.au