



For Immediate Release

Genetec™ at ISC West 2016
Booth #26 057
April 6-8, 2016 Sands Expo, Las Vegas

Genetec Inc. and Axis Communications Collaborate to Offer End-to-End Secure Real-time Transport Protocol (SRTP)

Encryption from Camera-to-Archiver Will Ensure that Video Content is Protected from the Moment it's Captured

LAS VEGAS, April 4th, 2016—[ISC West 2016](#)—[Genetec Inc. \("Genetec"\)](#), a leading provider of open-architecture, unified IP security solutions today announced a new level of secure integration with cameras from [Axis Communications](#) based on Secure Real-time Transport Protocol (SRTP) as a means of hardening surveillance content against cyber-attacks and unauthorized interception.

Since early 2016 Genetec™ [Security Center](#) has offered full SRTP encryption for content archiving, as well as content transmission between the Genetec servers and their clients, and is announcing a secure end-to-end integration with Axis cameras. At ISC West 2016, both Genetec (booth #26057) and Axis (booth #14059) will present this security collaboration designed to protect the integrity and privacy of surveillance content starting at the camera or 'edge' and extending all the way to the Archiver and the Security Desk.

"We're excited about this strategic collaboration with Genetec and look forward to working with them to advance the 'Security of Security'," said Scott Dunn, Senior Director, Business Development Solutions & Services, Axis Communications, Inc. "SRTP is a strong technology that will enhance our industry and continue to push cyber security to the next level in the physical surveillance world."

"Genetec and Axis Communications have always collaborated to provide their end-users the highest quality integration of video capture at the edge with analysis, management, and storage in Security Center—from a single camera to a large number of cameras in a multicast configuration," said Francis Lachance, Director of Product Management, Genetec Inc. "At ISC West 2016, we will show an important

advancement in the 'Security of Security' with a secure camera to archiver solution for Axis cameras and Genetec™ Security Center.”

End-to-end encryption will be applicable to select models from the latest generation of Axis security cameras, and will work in any type of deployment: from single-camera to a multicast environment, feeding multiple archivers or a combination of Archiver servers and Security Desk stations in Security Center. Both companies plan to offer full camera-to-archiver encryption benefits starting summer 2016. For more information about the Genetec™ 'Security of Security' initiative and the company's ongoing commitment to encryption and authentication visit <http://www.genetec.com/solutions/all-products/security-center>.

About Axis

Axis offers intelligent security solutions that enable a smarter, safer world. As the market leader in network video, Axis is driving the industry by continually launching innovative network products based on an open platform - delivering high value to customers through a global partner network. Axis has long-term relationships with partners and provides them with knowledge and ground-breaking network products in existing and new markets. Axis has more than 2,100 dedicated employees in more than 50 countries around the world, supported by a global network of over 80,000 partners. Founded in 1984, Axis is a Sweden-based company listed on NASDAQ Stockholm under the ticker AXIS. For more information about Axis, please visit our website www.axis.com.

About Genetec

Genetec develops open-platform software, hardware and cloud-based services for the physical security and public safety industry. Its flagship product, Security Center, unifies IP-based video surveillance, access control and automatic license plate recognition (ALPR) into one platform. A global innovator since 1997, Genetec is headquartered in Montreal, Canada, and serves enterprise and government organizations via an integrated network of resellers, integrators and consultants in over 80 countries. Genetec was founded on the principle of innovation and remains at the forefront of emerging technologies that unify physical security systems. For more information about Genetec, visit: www.genetec.com

North America

Véronique Froment
Highrez PR
Email: veronique@highrezpr.com
Tel: +1 603.537.9248

Mexico / Caribbean

Patricia Tawil
IDESA Ideas Estratégicas Aplicadas
Email: ptawil@idesa.com
Tel: 52 555 109 05 94

Brasil

Carla Caroline
VP Group Brasil
Email: carla.caroline@vpgroup.com.br
Tel: +55 11-2424-7765 / 99-686-4654
Skype: Carla.CarolineGS

EMEA/ UK/ Scandinavia

Robert Hickling
SAY Communications (UK)
Email: genetec@saycommunications.co.uk
Tel: +44 (0) 20 8971 6400

Meda Casunean (FR)
France/Italy/Portugal/Spain/ Middle East
Email: mcasunean@genetec.com
Tel: +33 (0) 6 16 43 24 89

Asia Pacific

Jaime Li
Genetec PR
Email: jli@genetec.com
Tel: +65 6334.75.38

Press Contact AXIS Communications:

Kristin Albano
Axis Communications, Inc.
Phone : 978 614 3089
Email : kristin.albano@axis.com

© Genetec Inc. 2016. GENETEC, SECURITY CENTER and the GENETEC LOGO are trademarks of Genetec Inc., and may be registered or pending registration in several jurisdictions. All other trademarks used in this document may be trademarks of the manufacturers or vendors of the respective products.