

RSA SECURITY ANALYTICS

10G Product Guide

HIGHLIGHTS

- RSA Security Analytics introduces 10G capability!
- Take advantage of high speed capture rates alongside Security Analytics' proven analytical capability of network data
- Current Security Analytics customers on the Series 4 platform are candidates for 10G

RSA SECURITY ANALYTICS 10G CAPABILITY

Packet capture requirements continue to increase as organization's networks become faster. Therefore, many organizations today have high-speed packet capture requirements for their network monitoring and forensics use cases. RSA Security Analytics' 10G offering fulfills this requirement for current customers and prospects. Although Security Analytics can be deployed to meet high-speed capture requirements, the market today desires options to deploy 10G with a consolidated footprint for capture.

Can I add 10G capability to my existing Security Analytics infrastructure?

Yes, you can. Enabling 10G does require a prerequisite set of hardware requirements.

What are the prerequisites to deploy 10G?

In order for a customer to take advantage of the 10G offering, the following is required prior to installation:

- Series 4 or 4S Decoder appliance(s)
- Decoder updated to Security Analytics v10.4 or later
- Each Decoder configured with a minimum of 2 DACs or SAN connectivity
- Dell R620 BIOS v1.2.6 or later updated on the Decoder system
- 10G Intel 520 NIC installed – (customers who do not have these cards will need to engage with their RSA account team).

Can the 10G Intel NIC be installed on the All-In-One appliance and Hybrid appliance?

No, not at this time. This capability only applies to 10G Packet Decoders (as defined above). At this time, any enhancements are not inclusive of 10G capture support for All-In-One and Hybrid appliances.

I have the hardware prerequisites, how do I receive 10G?

All current customers received RSA's SecurCare Online (SCOL) notification for the release of this new capability and have access, via SCOL, to download and update their systems (September 2014). If you do not receive SCOL notifications, you may sign up here: <https://knowledge.rsasecurity.com/scolreg/Registration.aspx>