

# Upgrading to RSA enVision™ 60 Series Appliances

**Why should I upgrade?** Customers who have already upgraded to 60 Series appliances, available since April 2007, have experienced the following benefits:

- **Enhanced performance.** With double the memory of the of the 50 Series appliance, a much more powerful processor and more robust storage options, customers are experiencing dramatic performance gains. Some have reported as much as a 70% increase in report-generation performance.
- **Streamlined manageability.** 60 Series appliances incorporate the Dell Remote Access Card, which enables a number of remote management and centralized management features, including remote reboot, remote diagnostics and fault alerts.
- **Increased resiliency.** Network and direct-attached storage options for the higher-end devices eliminate a common support problem for 50 Series appliances. Moreover, the underlying Windows® 2003 Server operating system has proved to be much more robust, allowing customers to implement high availability features.
- **More flexibility for the future.** 60 Series appliances have increased device capacity over 50 Series capacity, allowing collection from more devices. Although the 50 Series appliances are fully supported through 2010, the Windows 2000 operating system for which the appliance was designed is currently in Extended Support by Microsoft and this support ceases in 2010. The Windows 2003 Server, which comes with 60 Series appliances, remains supported at least through 2013.

**What do I need to do to upgrade?** For customers wanting to upgrade to 60 Series appliances, there are a number of considerations, depending on the upgrade path.

**For EX and HA customers.** The process for upgrading a single-box 50 Series appliance to a 60 Series appliance involves replacing and reconfiguring the new appliance to match the requirements of the environment. The ES-5060 and ES-7560 appliances also ship with additional EMC CLARiiON® direct-attached storage.

For those wishing to upgrade, documentation and a walk-through is available at the RSA support website, and RSA professional services are available for assistance. While it is possible for customers to upgrade and migrate data themselves, it is recommended that customers contact professional services for assistance.

**For LS customers.** The 60 Series LS clusters incorporates EMC Celerra® network-attached storage. This means that upgrading and migrating data from a 50 Series environment can be a complicated endeavor. RSA Professional Services are available to help you through this process.

**What professional services options are available to me?** RSA Professional Services and RSA Certified Partners can help customers migrate from 50 to 60 Series appliances. There are a number of services options available:

**Affordable turnkey migration options.** RSA Professional Services can facilitate the implementation of a new (replacement) enVision ES appliance, and the migration configurations, event sources, reports and alerts from old environment to new. In addition, this service can optionally include migration of collected log data from one environment to another.

**Health Check to maximize benefit of RSA enVision.** The RSA enVision Health Check service assesses the customer's RSA enVision environment, and ensures that it meets the current and evolving needs of the customer. This service provides recommendations and knowledge transfer to help customers maximize the benefit they are receiving from the RSA enVision solution.



RSA Security Inc.  
RSA Security Ireland Limited  
[www.rsa.com](http://www.rsa.com)

The Security Division of EMC