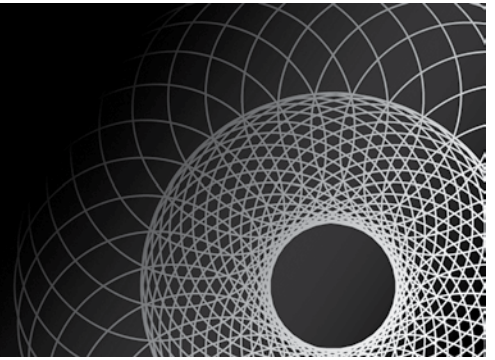


# VIRTUAL APPLIANCE

## VIRTUAL NETWORK FORENSICS APPLIANCE



The benefits of active network forensics for any organization—large or small.



*Easy-to-use browser-based management.*



*Visualize what data is crossing your network.*

### >> SOLERA VIRTUAL APPLIANCE

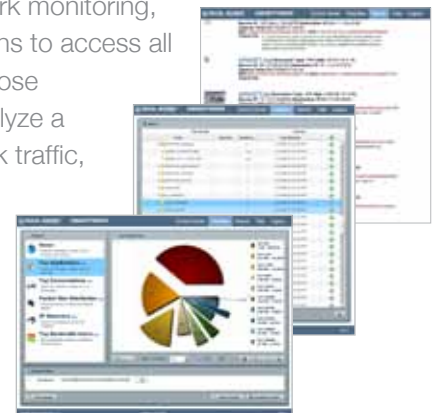
The Solera Networks Virtual Appliance<sup>TM</sup> is the industry's first and only network forensics appliance available as a VMware<sup>TM</sup> image. It includes the same technology available in the DS Series of forensics appliances, but provides the flexibility to deploy on any hardware platform. This easy-to-implement solution is a perfect way to introduce the benefits of active network forensics into any organization.



Unlike other restrictive products that require a costly purchase of proprietary hardware and proprietary analysis software, the virtual appliance allows IT professionals to select the hardware platform and the network analysis tools that make sense to their organization.

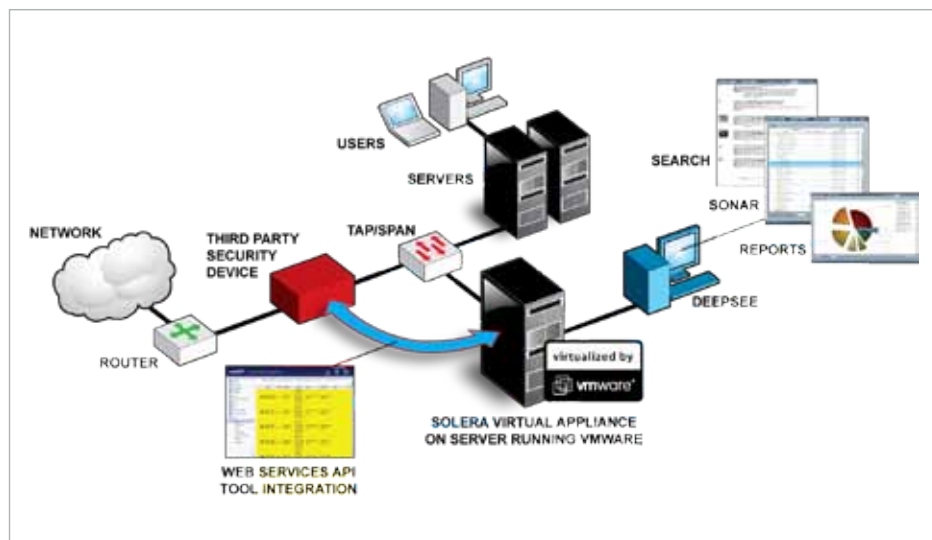
The virtual appliance acts as an unobtrusive network traffic recorder. A copy of all data crossing the network is captured and immediately saved to storage. Once in storage, data can be played back at to analysis applications or to any other location on the network, or to multiple applications and locations. Analysis and filtering tools can be applied during data capture, or during data playback. Solera Networks' open architecture allows all existing network monitoring, data analysis and forensic applications to access all of the captured packets, fortifying those applications by allowing them to analyze a complete historical record of network traffic, rather than a mere statistical sampling of the traffic or a summary view of headers.

Having a complete, lossless record of your data in motion is the key to protecting your company and your employees from extended exposure and risk.



*View reports, search and discover the source of any network event.*

## EXAMPLE VIRTUAL APPLIANCE NETWORK FORENSICS DEPLOYMENT



## BENEFITS OF A SOLERA NETWORKS SOLUTION

### IMPROVE NETWORK SECURITY

Network administrators now have comprehensive evidence to mitigate further risk and better protect against cyber attacks, data leakage, and internal misuse.

### OPTIMIZE NETWORK PERFORMANCE

Solera Networks forensics appliances provide a complete network record to replay without affecting the production network, allowing detailed analysis to uncover areas of the network that need attention.

### SAVE BUDGET AND MAXIMIZE ROI

Competitive pricing and flexible deployment options allow organizations of all sizes to benefit from active network forensics to reduce the time-to-resolution for any network event, thus saving valuable IT budget.

### INCREASE OPTIONS

The Solera DS Appliance includes an open web services API and works with hundreds of commercial, custom and open source management, analysis and forensic tools to monitor, manage and secure the network.

## CONTACT US

Contact Solera Networks to give your network a memory. For more information, visit us online at [www.soleranetworks.com](http://www.soleranetworks.com) or call us at 1-877-5SOLERA.

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## TECH SPECS

### Capture Rate

100 Mb/sec

### Storage Capacity

2 TB (recognized storage)

### Supported VMware Versions

VMware Server 1.0.7 or above  
VMware Player 2.0 or later  
VMware Workstation 6 or later  
VMware ESX Server 3.5 or ESXi 3.5

### System Requirements

2 GB of RAM  
350 GB of available storage  
2.0 GHz processor speed (or above)

### Web Based Management Console

Included

### Network Tool Support

Support for any number of commercial, custom or open source network security and analysis tools

### Virtual Tap Capability

Included

### DeepSee Forensics Suite

Included

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