

# Sophos for Network Storage

# The high-performance antivirus scanner for network storage systems

Prevent malware from spreading throughout your organization with Sophos for Network Storage. The lightweight scanner protects against the latest threats while integrating seamlessly with a broad range of storage systems, including those from EMC, NetApp and Oracle/Sun. Load balancing, failover and clustering capabilities provide high availability and high throughput to deliver the best experience—and the best security—for your users.

#### **Highlights**

- Protects against known and zero-day threats with Live Protection and Behavioral Genotype technology
- Provides high availability and performance with load balancing and failover capabilities
- Integrates with ICAPcompliant storage systems
- Supports EMC CAVA and NetApp C-mode and 7-mode scanning
- Includes expert 24/7 technical support

#### **Real-time Protection**

Detect and block malware before it has a chance to wreak havoc on your network. Our onaccess scanner has a small footprint but big functionality, protecting against both known malware and zero-day threats. Multi-layered protection goes beyond signatures, with preexecution emulation, our unique Behavioral Genotype technology and Live Protection for real-time lookups in the cloud.

#### **Broad Platform Support**

Ensure seamless integration with your existing systems, thanks to our compliance with the ICAP standard and our support for EMC's Celerra Anti Virus Agent (CAVA) and NetApp's 7-mode and C-mode scanning.

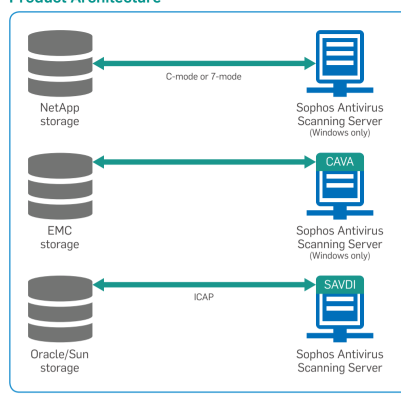
### **Efficient Scaling**

Increase performance and reliability by setting up multiple scanning servers, providing load balancing or failover capability. If you use NetApp's Data ONTAP, you can also employ full many-to-many clustering for maximum efficiency.

#### **Support When You Need It**

Malware infections, system issues and maintenance windows are not limited to business hours. That's why Sophos provides 24/7/365 support standard—so you can get help when you need it. The prestigious SCP certification recognizes our commitment to providing effective, responsive support.

#### **Product Architecture**



NetApp filers can use Data ONTAP's C-mode or 7-mode scanning to communicate with a Windows server running Sophos Endpoint Protection.

EMC storage systems communicate with EMC's Celerra Anti Virus Agent (CAVA) installed on a Windows server running Sophos Endpoint Protection.

Oracle/Sun storage systems communicate via the ICAP standard with the Sophos Antivirus Dynamic Interface (SAVDI) installed on a Windows or Linux server. SAVDI relays the requests to a Sophos antivirus scanner installed on the same server.

#### **Technical Specifications**

For detailed system requirements, check out our knowledgebase articles here: <a href="mailto:sophos.com/support/knowledgebase/118633.aspx">sophos.com/support/knowledgebase/118633.aspx</a>.

### **Languages Supported**

English

### Try it now for free

Register for a free 30-day evaluation at sophos.com/products

United Kingdom and Worldwide Sales Tel: +44 (0)8447 671131 Email: sales@sophos.com North American Sales Toll Free: 1-866-866-2802 Email: nasales@sophos.com Australia and New Zealand Sales Tel: +61 2 9409 9100 Email: sales@sophos.com.au Asia Sales Tel: +65 62244168 Email: salesasia@sophos.com

Oxford, UK | Boston, USA

© Copyright 2014. Sophos Ltd. All rights reserved.

Registered in England and Wales No. 2096520, The Pentagon, Abingdon Science Park, Abingdon, OX14 3YP, UK
Sophos is the registered trademark of Sophos Ltd. All other product and company names mentioned are
trademarks or registered trademarks of their respective owners.

