TREND MICRO DEEP SECURITY FOR SAP® SYSTEMS

PROTECTING SAP® SYSTEMS
SAP systems contain highly sensitive financial, HR, customer and supply chain data that is critical to safeguard from cybercriminals. With business systems in general increasingly being web accessible, attackers can more readily target and exploit vulnerabilities in operating systems, web servers and the business applications themselves. Despite the availability of vendor-supplied patches, all web-facing systems remain at risk if patches are not applied on a timely basis. And the growing prevalence of zero-day exploits makes it difficult to stay ahead of the latest threats.

With more and more customers virtualizing their systems and a growing number considering cloud deployment options -- including private, hybrid, vendor-provisioned and partner clouds -- it’s becoming increasingly important to address the unique security and compliance issues introduced by these deployment models.

COMMITTED TO SECURITY
Information security is a top priority for vendors such as SAP, and the security of enterprise solutions is continuously improved through native enhancements, and third-party solutions. Together with SAP partners and companies with SAP-certified integration such as Trend Micro, SAP delivers secure enterprise solutions that are better able to defend against malware, denial-of-service attacks, cross-site scripting and other advanced and targeted attacks.

TREND MICRO DEEP SECURITY FOR SAP SYSTEMS
Trend Micro Deep Security for SAP systems provides advanced server security for physical, virtual, and cloud servers. It can protect SAP systems from breaches and business disruptions without requiring emergency patching. This comprehensive, centrally managed platform combines integrated anti-malware, Web reputation and firewall in addition to intrusion prevention, integrity monitoring and log inspection. Deep Security helps simplify security operations while enabling regulatory compliance with PCI DSS 2.0, HIPAA, FISMA/NIST, NERC and SSAE-16, and accelerating the ROI of virtualization and cloud projects.

SAP CERTIFIED - INTEGRATION WITH SAP NETWEAVER™
Trend Micro is proud to have achieved SAP-certified integration with the SAP NetWeaver platform. It protects SAP deployments, helping to secure critical information from attack, including a wide variety of threats such as malware, cross-site scripting and SQL injection.

1 Neil Mueller - VMWare, November 2012

SAP® Certified Integration with SAP NetWeaver®

“The IT investment priority in 2012 is virtualization. 71% of surveyed companies plan to invest in SAP virtualization.”

DSAG Investment Survey, 2012
HOW IT WORKS

1. SAP customer environments are secured through the SAP Virus Scan Interface (VSI), the security component of the SAP NetWeaver platform. The VSI is used to secure all forms of customer content including documents, embedded images and active content including javascript and scripts in PDF and Office documents. Deep Security for SAP systems has a security adaptor that works seamlessly with SAP NetWeaver technology and the SAP/HANA® platform.

2. Deep Security for SAP systems scans the content uploaded to the SAP NetWeaver technology platform to determine its true type and reports this to SAP systems via the NetWeaver-VSI interface. Content scanning protects against possible malicious script content that might be embedded or disguised inside documents.

3. SAP administrators can then set policy according to which actual document types should be allowed.

TREND MICRO DEEP SECURITY FOR SAP SYSTEMS

SAP customers also benefit from Deep Security’s comprehensive server security capabilities, which seamlessly integrate with Amazon Web Services (AWS), VMware, and other leading cloud and virtualization providers to automate cloud deployment and virtualized systems without compromising performance.

About Trend Micro  As a global leader in cloud security, Trend Micro develops security solutions that make the world safe for businesses and consumers to exchange digital information. With more than 25 years of experience, Trend Micro delivers top-ranked security that fits customers’ needs, stops new threats faster, and protects data in physical, virtualized, and cloud environments.

For more information, please visit: www.trendmicro.com/deepsecurity