

FORTINET (UTM) Protection 24X7

Fortinet FortiGateRugged-30D Unified Protection Service Manual

Comprehensive Guide for FC-10-R030D-950-02-12

1. INTRODUCTION AND OVERVIEW

This manual provides essential information regarding the Fortinet FortiGateRugged-30D 1 Year Unified (UTM) Protection service, specifically the FC-10-R030D-950-02-12 license. This service offers comprehensive security solutions designed to protect against a wide range of cyber threats.

The Fortinet FortiGateRugged-30D is a robust security appliance, and this license ensures its continuous protection through FortiGuard security subscription services and FortiCare support services. These services provide dynamic protection based on the extensive research of the Fortinet Global Threat Research Team.



Figure 1.1: Representation of the Fortinet Activation Key for the Unified Protection Service.

2. KEY FEATURES AND BENEFITS

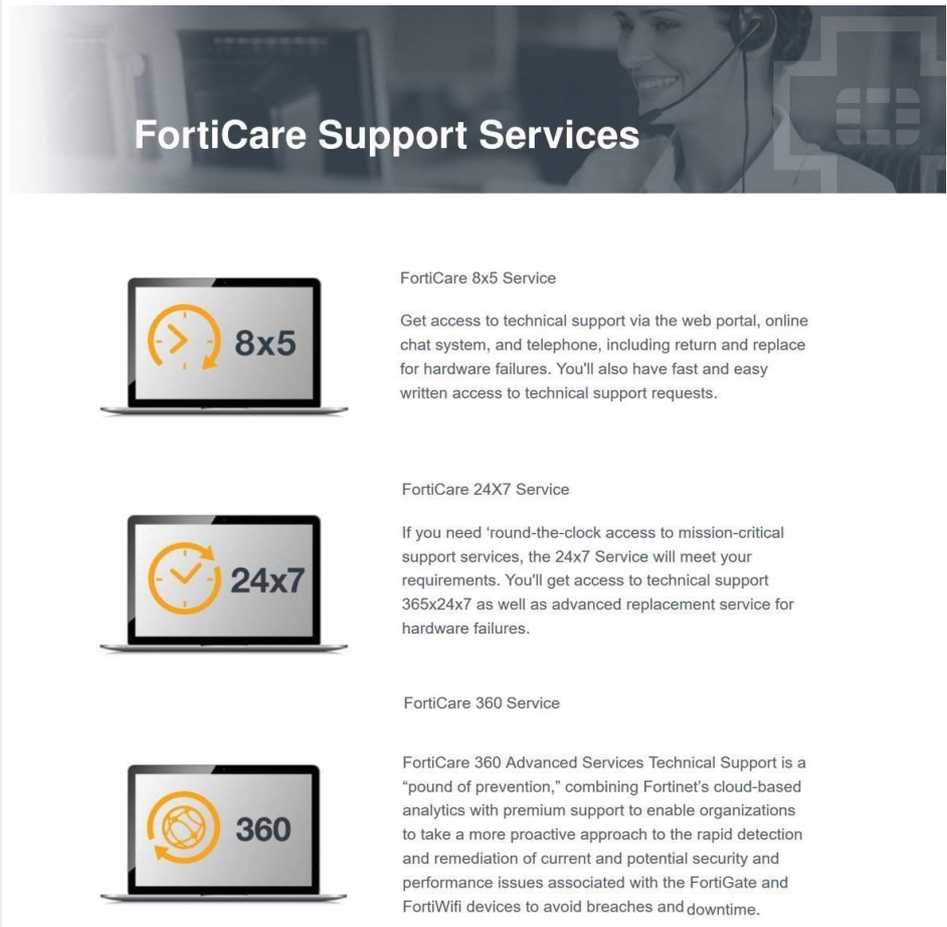
The Fortinet Unified Protection Bundle extends threat protection across the entire digital attack surface, providing industry-leading defense against sophisticated attacks. Key benefits include:

- **Comprehensive Threat Protection:** Delivers global, proactive threat library for network, content, and application threats.
- **Multi-Threat Security Research:** Leverages intelligence from various security disciplines to protect against known and unknown threats.

- **Broadest Protection:** Incorporates feedback from a worldwide installed base and cooperation with major infrastructure vendors.
- **Simplified Deployment:** Offers "set and forget" functionality for easier deployment and management.
- **Continuous Support:** Includes dynamic FortiCare Support Services (8x5, 24x7, 360) ensuring ongoing assistance.
- **Manufacturer Part:** FC-10-R030D-950-02-12, ensuring authenticity and compatibility.

3. FORTICARE SUPPORT SERVICES

FortiCare services provide comprehensive technical support and hardware replacement options to ensure the continuous operation and security of your Fortinet devices. The service levels included are:



The image shows a woman in a headset smiling, with the text "FortiCare Support Services" overlaid. Below this are three service tiers, each represented by a laptop icon with a clock and the tier name, followed by a description.

	<p>FortiCare 8x5 Service</p> <p>Get access to technical support via the web portal, online chat system, and telephone, including return and replace for hardware failures. You'll also have fast and easy written access to technical support requests.</p>
	<p>FortiCare 24X7 Service</p> <p>If you need 'round-the-clock access to mission-critical support services, the 24x7 Service will meet your requirements. You'll get access to technical support 365x24x7 as well as advanced replacement service for hardware failures.</p>
	<p>FortiCare 360 Service</p> <p>FortiCare 360 Advanced Services Technical Support is a "pound of prevention," combining Fortinet's cloud-based analytics with premium support to enable organizations to take a more proactive approach to the rapid detection and remediation of current and potential security and performance issues associated with the FortiGate and FortiWifi devices to avoid breaches and downtime.</p>

Figure 3.1: Overview of FortiCare Support Service Tiers.

3.1. FortiCare 8x5 Service

This service provides access to technical support via web portal, online chat, and telephone during business hours (8 hours a day, 5 days a week). It includes return and replace for hardware failures and allows for fast, written access to technical support requests.

3.2. FortiCare 24x7 Service

For mission-critical requirements, the 24x7 service offers round-the-clock access to technical support, 365 days a year. This tier also includes advanced replacement service for hardware failures, ensuring minimal downtime.

3.3. FortiCare 360 Service

FortiCare 360 is an advanced service offering proactive support. It includes all 24x7 services plus personalized monthly audit reports for your FortiGate and FortiWiFi appliances. This service actively monitors performance and security, providing recommendations to prevent disruptions and detect problems early.

3.4. FortiCare Premium RMA Service

Designed to minimize downtime, this service offers expedited hardware replacement options:

- **Next-day Delivery:** Parts delivered the day following RMA approval by Fortinet support.
- **4-Hour Courier:** Parts delivered on-site within 4 hours of RMA approval by Fortinet support (24/7).
- **4-Hour On-site Engineer:** Parts delivered on-site with an engineer within 4 hours of RMA approval by Fortinet support (24/7).

3.5. FortiCare Secure RMA Service

This service allows for non-return of an appliance for customers with strict rules and requirements for physical data protection.



Figure 3.2: Detailed diagram of FortiCare Support Services and RMA options.

4. FORTIGUARD SECURITY SUBSCRIPTIONS

FortiGuard services provide continuous, automatic updates for various security functions, protecting against evolving cyber threats. The FortiGuard Labs team actively researches and develops protection against known and unknown threats, forming the basis of these subscription services.

Security Subscriptions

New cyber threats emerge every moment of every day. The highly commercialized cybercriminal ecosystem constantly changes its attacks and techniques. Whether it's a ransomware family, phishing campaign, or infrastructural vulnerability—organizations must constantly be prepared to defend against something new at all times. That's where the threat research and intelligence of FortiGuard Labs is critical. Extensive knowledge of the threat landscape, combined with the ability to respond quickly at multiple levels, is the foundation for providing effective security. Spanning 10 distinct security disciplines, hundreds of researchers at FortiGuard Labs scour the cyber landscape and proactively seek out new avenues of attack every day to discover (and ideally preempt) emerging threats. The FortiGuard team develops effective countermeasures to protect more than 320,000 Fortinet customers around the world. These countermeasures include up-to-the-minute threat intelligence, delivered as a subscription service for Fortinet security products.

Security Subscriptions include:



Up-to-the minute threat intelligence in real time to stop the latest threats



High fidelity with mature and rigorous back-end processes



Insight into threats anywhere in the world through a global network of more than three million sensors



Prevention of exploitation of new avenues of attack with proactive threat research



Fast and comprehensive intelligence via automated and advanced analytics (such as machine learning) being applied to cross-discipline information



Top-rated effectiveness achieved through the commitment to independent, real-world testing

Figure 4.1: General overview of FortiGuard Security Subscriptions.

4.1. Key Aspects of FortiGuard Subscriptions

- **Up-to-the-minute Threat Intelligence:** Real-time updates to stop the latest threats.
- **Global Insight:** Intelligence gathered from a global network of over three million sensors.
- **Fast & Comprehensive Intelligence:** Automated and advanced analytics, including machine learning and cross-discipline information.
- **High Fidelity & Rigorous Processes:** Robust back-end processes ensure accuracy.
- **Proactive Threat Research:** Prevention of exploitation of new avenues of attack.
- **Proven Effectiveness:** Achieved through commitment to independent, real-world testing.

4.2. FortiGuard Subscription Options

FortiGuard Subscription Options

Here is a brief overview of the FortiGuard subscription feeds available for your organizations:

Next-Generation Application Control and IPS

Application control and intrusion prevention (IPS) are foundational security technologies for a Next-Generation Firewall like FortiGate. FortiGuard IPS blocks approximately 470,000 network intrusions, and new IPS signatures are being created and uploaded to deployed devices every single day.



Web Filtering

On any given day, FortiGuard Labs processes nearly 50 million URL categorization requests and blocks over 160,000 malicious websites. The FortiGuard Web Filtering service rates over 250 million websites and delivers nearly 1.5 million new URL ratings every week. Websites are categorized into six major categories for fast control, and nearly 80 micro-categories for fine-tuned control.



Antivirus

FortiGuard Labs has identified and neutralized nearly 100,000 malware programs targeting traditional, mobile, and IoT platforms. Patented technologies such as the Fortinet Content Pattern Recognition Language (CPRL) enable FortiGuard antivirus to identify thousands of current and future malware variants with a single signature – optimizing your deployment's security effectiveness and performance.



Web Application Security Service

The FortiWeb Security subscription service provides fully automated updates to protect your sensitive data and content from the latest application-layer threats. FortiGuard Labs provides updates on the latest advanced application vulnerabilities, bots, suspicious URL patterns, data-type patterns, and heuristic detection engines to enable FortiWeb Security-enabled appliances to prevent both new and evolving-application threats from gaining access to your web applications.



Antispam

Email is still the #1 vector for the start of an advanced attack on an organization, so a highly effective antispam solution should be a key part of any security strategy. FortiGuard Antispam detects unwanted and often malicious email with global spam filtering that uses sender IP reputation and spam signatures. To keep your antispam solution optimized, FortiGuard Labs delivers nearly 46 million new and updated spam rules every single week. The FortiGuard Antispam feed is available for both the FortiMail and FortiGate solutions.



Vulnerability Scan

The FortiGuard Vulnerability Scan service helps the FortiClient solution accurately identify and manage the latest software vulnerabilities on endpoint devices. It identifies the OS and applications, and discovers known vulnerabilities in versions of software currently running on the endpoints in your organization. It also provides timely remediation intelligence to help you remediate systems that have been identified as vulnerable.



Botnet IP and Domain Reputation

Every minute of every day, FortiGuard Labs blocks approximately 32,000 botnet command & control communication attempts. A key part of a botnet's attack kill chain requires an infected device to communicate with a command & control server – either to download additional threats or to exfiltrate stolen data. FortiGuard's IP and domain address reputation tools block this communication, thereby neutralizing these threats.



Database Security Control

FortiGuard's Database Security service offers centrally managed, enterprise-scale database protection for Fortinet's FortiDB product line. Automated content updates provide the latest pre-configured policies that cover known exploits, configuration weaknesses, OS issues, operational risks, data access privileges, and industry/regulatory best practices.



Mobile Security Service

Protect your organization against attacks targeting your mobile platforms. Fortinet's Mobile Security Service gives you the ability to create effective protection against the latest threats targeting mobile devices. It employs industry-leading advanced detection engines to prevent both new and evolving threats from gaining a foothold inside your network and its invaluable content.



Advanced Threat Protection (FortiSandbox Cloud)

Thousands of organizations leverage FortiSandbox to identify advanced threats. FortiSandbox utilizes the full FortiGuard antivirus database, along with community reputation lookups, platform-independent code emulation, and virtual sandboxing to identify zero-day threats and attacks using new evasion tactics. The FortiSandbox Cloud service leverages this same FortiSandbox technology, and is integrated with the FortiGate platform.



Figure 4.2: Detailed breakdown of various FortiGuard Subscription services.

Next Generation Application Control and IPS

Application control and intrusion prevention (IPS) are foundational security technologies for FortiGate firewalls. FortiGuard IPS blocks approximately 470,000 network intrusions, and new IPS signatures are created and deployed daily.

Web Filtering

FortiGuard Labs processes nearly 50 million URL categorization requests daily, blocking over 160,000 malicious websites. It provides granular control over web access.

Antivirus

FortiGuard Labs has identified and neutralized nearly 100,000 malware programs targeting traditional, mobile, and IoT platforms. It provides continuous updates for comprehensive virus protection.

Web Application Security Service

This service provides fully automated updates to protect your sensitive data and content from application-layer threats, including bots, suspicious URL patterns, and heuristic detection engines.

Antispam

A critical component of email security, FortiGuard Antispam detects unwanted and often malicious email with global spam filtering. It processes millions of new and updated spam rules weekly.

Vulnerability Scan

The FortiGuard Vulnerability Scan service helps FortiClient solutions accurately identify and manage the latest software vulnerabilities on endpoint devices, providing insights into OS and application vulnerabilities.

Botnet IP and Domain Reputation

Every minute of every day, FortiGuard Labs blocks approximately 32,000 botnet command & control communication attempts, preventing infected devices from communicating with command and control servers.

Database Security Control

FortiGuard's Database Security service offers centrally managed, enterprise-scale database protection for FortiDB. It provides updates against known exploits, configuration weaknesses, and other database-related threats.

Mobile Security Service

Protects your organization against attacks targeting your mobile platforms. FortiGuard Mobile Security service gives you the ability to create effective protection against the latest threats targeting mobile devices.

Advanced Threat Protection (FortiSandbox Cloud)

Thousands of organizations leverage FortiSandbox to identify advanced threats. FortiSandbox utilizes the full FortiGuard antivirus database, along with community reputation lookups, platform-independent code emulation, and virtual sandboxing to identify zero-day threats.

5. SETUP AND ACTIVATION

Activating your Fortinet Unified Protection service is a straightforward process. This license is a subscription contract for the FortiGateRugged-30D model.

5.1. Initial Activation

1. **Locate Your Activation Key:** The activation key is typically provided with your purchase, either physically or digitally.
2. **Access FortiCare Portal:** Navigate to the official FortiCare support portal (support.fortinet.com). You may need to create an account if you don't have one.
3. **Register Your Product:** Within the portal, find the "Product Registration" or "License Activation" section.
4. **Enter Details:** Input your FortiGateRugged-30D serial number and the provided activation key.
5. **Confirm Activation:** Follow the on-screen prompts to complete the activation. The system will link the Unified Protection service to your device.

5.2. Ensuring Service Continuity

Fortinet designed support and subscriptions to be continuous. It is crucial to renew your license before the expiration date to avoid any lapse in service. A lapse in the service period means your device will not receive the latest threat intelligence updates and support, potentially exposing it to new vulnerabilities.

6. OPERATING THE UNIFIED PROTECTION SERVICE

Once activated, the Unified Protection service operates largely in the background, providing continuous security updates and threat intelligence to your FortiGateRugged-30D device. Management of the service is primarily done through the FortiGate's web-based interface and the FortiCare portal.

6.1. Monitoring Security Status

- **FortiGate Dashboard:** Log in to your FortiGateRugged-30D's administrative interface. The dashboard provides an overview of security status, threat detections, and service update status.
- **FortiCare Portal:** The FortiCare portal allows you to view your license status, service expiration dates, and access support resources.

6.2. Automatic Updates

The FortiGuard services deliver continuous, automatic updates for antivirus, intrusion prevention, web filtering, and antispam. Ensure your FortiGate device has internet connectivity to receive these critical updates.

6.3. Utilizing Support Services

Should you encounter any issues or require technical assistance, refer to the FortiCare Support Services section (Section 3) for details on how to access support based on your subscription level.

7. MAINTENANCE AND RENEWAL

Maintaining your Fortinet Unified Protection service primarily involves ensuring timely renewals and monitoring service health.

7.1. License Renewal

To ensure uninterrupted protection, it is vital to renew your FortiGateRugged-30D Unified Protection license before its expiration date. Renewal can typically be done through your Fortinet reseller or directly via the Fortinet sales channels.

- **Check Expiration:** Regularly check the expiration date of your license via the FortiCare portal.

- **Early Renewal:** Consider renewing your license well in advance to avoid any service gaps.
- **Lapse in Service:** Be aware that a lapse in service means your device will no longer receive critical security updates, potentially compromising your network's security.

7.2. Monitoring Service Health

For FortiCare 360 subscribers, regular monthly audit reports provide insights into the health and performance of your FortiGate device, helping you proactively address potential issues.

8. TROUBLESHOOTING COMMON ISSUES

This section addresses common issues related to your Fortinet Unified Protection service. For more complex problems, always refer to Fortinet's official support channels.

8.1. Service Not Updating

- **Check Internet Connectivity:** Ensure your FortiGateRugged-30D has stable internet access to reach FortiGuard servers.
- **Verify License Status:** Log in to the FortiCare portal to confirm your license is active and not expired.
- **DNS Resolution:** Ensure your FortiGate can resolve FortiGuard domain names.
- **Firewall Rules:** Check if any local firewall rules on your FortiGate are blocking access to FortiGuard update servers.

8.2. Accessing Support

If you are unable to resolve an issue, contact Fortinet support using the methods outlined in Section 3 (FortiCare Support Services). Have your product serial number and a detailed description of the issue ready.

9. SPECIFICATIONS

This section provides technical specifications related to the Fortinet FortiGateRugged-30D Unified Protection service license.

Attribute	Detail
Product Type	Unified Threat Management (UTM) Protection Subscription
Model Number	(UTM) Protection 24X7
Manufacturer Part Number	FC-10-R030D-950-02-12
Applicable Device	Fortinet FortiGateRugged-30D
Service Duration	1 Year
Included Services	FortiCare (24x7), Application Control, IPS, AV, Web Filtering, Antispam, FortiSandbox Cloud
Item Weight (License)	1 pounds (referring to the physical license package, if applicable)
Date First Available	March 19, 2017

Attribute	Detail
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10. WARRANTY AND SUPPORT INFORMATION

This section summarizes the support and warranty aspects of your Fortinet Unified Protection service.

10.1. Service Coverage

The FC-10-R030D-950-02-12 license includes 1 year of Unified (UTM) Protection with 24x7 FortiCare support. This covers software updates, threat intelligence, and technical assistance as detailed in Section 3 (FortiCare Support Services) and Section 4 (FortiGuard Security Subscriptions).

10.2. Protection Plans (Optional)

Additional protection plans may be available for your FortiGate hardware, such as extended warranties. These are separate from the software subscription and provide coverage for the physical device.

- **4-Year Protection Plan:** An optional plan for extended hardware coverage.
- **Complete Protect:** A monthly subscription plan that may cover eligible past and future purchases.

For details on these optional plans, please refer to your purchase documentation or contact your Fortinet reseller.

10.3. Return Policy

The standard return policy for this product is typically 30 days for refund/replacement, as per the vendor's terms. Please consult your purchase agreement for specific return conditions.

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 For official support and the latest documentation, please visit support.fortinet.com.

Related Documents

	<p>FortiSASE and Zero Trust Ordering Guide</p> <p>This document provides an ordering guide for Fortinet's FortiSASE solution, detailing remote user subscriptions, branch location connectivity options, account add-ons, training programs, and support services. It explains how FortiSASE extends the corporate perimeter to secure data and enable access to the internet, private applications, and SaaS applications with a Zero Trust framework.</p>
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	<p>FortiGate-310B/311B: ASIC-Powered Security at Switching Speeds</p> <p>Datasheet for Fortinet's FortiGate-310B and FortiGate-311B series appliances, highlighting their ASIC-powered security features, network segmentation capabilities, and multi-threat security solutions.</p>
	<p>FortiMail Ordering Guide: Secure Email Solutions by Fortinet</p> <p>Comprehensive ordering guide for Fortinet FortiMail, detailing cloud, virtual, and appliance options for advanced email security, including threat protection, anti-spam, and advanced services.</p>
	<p>FortiEdge Cloud Ordering Guide: Network Management Platform</p> <p>This guide provides detailed ordering information for FortiEdge Cloud, Fortinet's cloud-based management platform for FortiAP, FortiSwitch, and FortiExtender. It covers features, licensing tiers, product SKUs, and frequently asked questions.</p>

Documents - FORTINET – (UTM) Protection 24X7



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SOLUTION BRIEF Fortinet and Brocade Integrated Security Solution Innovating and Securing the Customer Premises Spurred by competition, service providers are driven to continually evolve service offerings to address the needs of enterprise customers. This entails finding new ways to improve service ...

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SOLUTION BRIEF

Fortinet and Nozomi Networks Comprehensive OT Security Solution

Broad, Integrated, and Automated Security with Real-Time Cybersecurity and Visibility for Industrial Control Networks

Business Drivers

The backbone of critical infrastructure, industrial control systems (ICS) are ubiquitous in industries including energy, electric, water, manufacturing, and more. While ICS networks have traditionally been isolated, they are now being automated and advanced, but also more connected to conventional and enterprise networks. This has increased the risk of cyberattacks, and governments are being forced to take a higher level of efficiency. It has also increased ICS security, and that threat is also increasing exponentially. The advantages of leveraging common internet protocols, combined with the ease and cost savings of operational technology OT networks for a common source of information, are being leveraged to increase the security of ICS. The result is the transition from a siloed ICS network to a converged OT network. This transition is being driven by the need for operational efficiency and the need for a common source of information. The result is the transition from a siloed ICS network to a converged OT network. This transition is being driven by the need for operational efficiency and the need for a common source of information.

New Reality

ICS security incidents have increased in frequency with devastating results. Including loss of life, major outages, critical infrastructure damage, and significant economic impact. The result is the transition from a siloed ICS network to a converged OT network. This transition is being driven by the need for operational efficiency and the need for a common source of information.

The Fortinet-Nozomi Networks Joint Solution

The joint solution combines Nozomi Networks Guardian with Fortinet's extensive security portfolio to create a comprehensive OT security solution. The result is the transition from a siloed ICS network to a converged OT network. This transition is being driven by the need for operational efficiency and the need for a common source of information.

Key Benefits

- Fortinet Security Fabric with Nozomi Networks Guardian
- Real-time visibility into ICS networks
- Automated security response
- Integrated security posture
- Comprehensive security coverage
- Scalable and flexible architecture
- Proven security architecture
- Proven security architecture
- Proven security architecture

FORTINET Fabric-Ready

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SOLUTION BRIEF Fortinet and Nozomi Networks Comprehensive OT Security Solution
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SOLUTION BRIEF

Fortinet and Centrifly Integrated Security Solution

Security without compromise with Unified Identity Services

The rapid adoption and proliferation of mobile devices, apps, and services in enterprises today have created new challenges for IT organizations, especially in the security area. There is a need for a unified security solution that can protect all devices and services, and provide a consistent security posture across all devices and services. The result is the transition from a siloed security solution to a unified security solution. This transition is being driven by the need for operational efficiency and the need for a common source of information.

Key Benefits

- Centralized security management
- Unified security posture
- Comprehensive security coverage
- Scalable and flexible architecture
- Proven security architecture
- Proven security architecture
- Proven security architecture

FORTINET Fabric-Ready

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SOLUTION BRIEF Fortinet and Centrifly Integrated Security Solution
 Security without compromise with Unified Identity Services The rapid adoption and proliferation of mobile devices, apps, and services in enterprises today have many business and productivity benefits. However, the mobility revolution...

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SOLUTION BRIEF

Fortinet and Dimension Data A Shared Vision to Provide Integrated Security Solutions that Protect Organizations Against Today's Constantly Changing Cyberthreats

Protecting critical infrastructure and applications from a wide range of cyberthreats and keeping ahead of evolving and increasingly sophisticated threats is a constant challenge for IT organizations. The result is the transition from a siloed security solution to a unified security solution. This transition is being driven by the need for operational efficiency and the need for a common source of information.

Key Benefits

- Keep up with evolving threats and attacks
- Proven security architecture
- Proven security architecture
- Proven security architecture

FORTINET Fabric-Ready

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Fortinet and Dimension Data SB fortinet content dam assets solution guides
SOLUTION BRIEF Fortinet and Dimension Data A Shared Vision to Provide Integrated Security Solutions that Protect Organizations Against Today's Constantly Changing Cyberthreats
 Protecting critical infrastructure and applications from a wide range of cyberattacks and keeping ahead of evolving and in...

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SOLUTION BRIEF

FortiWeb WAF and Gemalto's SafeNet Enterprise HSM Web Application Firewall and Hardware-based Security Integration for High-speed Application Security and Vulnerability Protection

Enterprise applications continue to be the target for attacks as they continue to evolve. The result is the transition from a siloed security solution to a unified security solution. This transition is being driven by the need for operational efficiency and the need for a common source of information.

Key Benefits

- Proven security architecture
- Proven security architecture
- Proven security architecture

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SOLUTION BRIEF FortiWeb WAF and Gemalto's SafeNet Enterprise HSM Web Application Firewall and Hardware-based Security Integration for High-speed Application Security and Vulnerability Protection
 Enterprise applications continue to be a top target for attacks as they can be an easy method to bypass ...

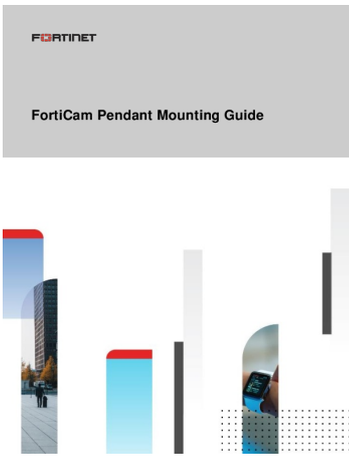
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FortiWeb and Qualys SB Fortinet fortinet content dam assets solution guides
SOLUTION BRIEF FortiWeb and Qualys Web Application Vulnerability Scanning and Virtual Patching Virtual patching is a great method to protect applications until they can be permanently fixed by developers. Qualys and Fortinet offer an integrated solution that scans applications for vulnerabilities with Qualys Web Application Scanning (WAS) and protects them with Virtual Patching on the FortiWeb Web Application Firewall (WAF). Once a vulnerability is discovered, it's protected by FortiWeb instead of issuing disruptive emergency patches or worse, waiting weeks or even months for the developers to deploy a new release while the application sits unprotected.

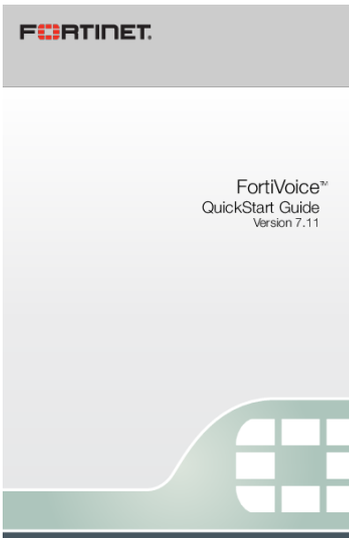
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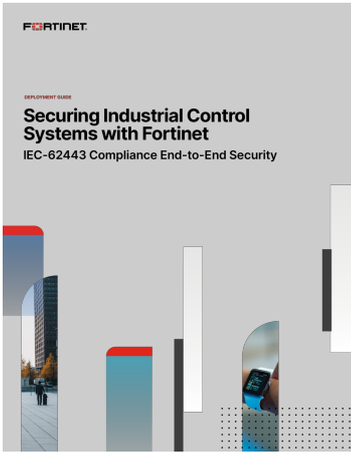
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FortiSOAR Playbooks Guide 7 5 0 Fortinet Inc fortinetweb s3 amazonaws docs fortinet v2 attachments ca9a0fd2 e68a 11ee 8c42 fa163e15d75b ||| ||| Playbooks Guide FortiSOAR 7.5.0 FORTINET DOCUMENT LIBRARY https://docs.fortinet.com FORTINET VIDEO LIBRARY https://video.fortinet.com FORTINET BLOG https://blog.fortinet.com CUSTOMER SERVICE SUPPORT https://support.fortinet.com FORTINET TRA Playbooks Guide FortiSOAR 7.5.0 FORTINET DOCUMENT LIBRARY https://docs.fortinet.com FORTINET VIDEO LIBRARY https://video.fortinet.com FORTINET BLOG https://blog.fortinet.com CUSTOMER SERVICE SUPPORT https://support.fortinet.com FORTINET TRAINING CERTIFICATION PROGRAM https://www.fortinet.com/t... lang:en score:27 filesize: 19.32 M page_count: 245 document date: 2024-03-21



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Securing the Campus with Fortinet Security Solutions for Higher Education sb securing campus fortinets security solutions higher education fortinet content dam assets solution guides ||| SOLUTION BRIEF Securing the Campus with Fortinet Security Solutions for Higher Education Executive Summary As institutions of higher education embrace technology to enable learning and collaboration, they are accelerating their adoption of cloud services and their support for mobile applications. T... lang:en score:26 filesize: 397.65 K page_count: 4 document date: 2019-09-26

Press Release

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Shannon_Gomez@securecomputing.com

Fortinet and Secure Computing Announce Hardware-Accelerated Solution for High Performance Web Content Filtering

Santa Clara, CA and San Jose, CA July 09, 2002 — Fortinet, the premier provider of network protection systems, and Secure Computing Corporation (NASDAQ: SCUR), a leading provider of enterprise network access control solutions, today announced an agreement to bundle Secure Computing's SmartFilter™ software application with Fortinet's FortiGate Network Protection Gateways (NPGs). The combination of Secure Computing's leading Web filtering software On-Box™ with Fortinet's powerful content processing hardware will provide customers with new levels of performance and ease-of-use in managing how their staff members use the Web.

"Fortinet is aggregating multiple content security functions on platforms that provide performance that far exceeds standard Intel server capabilities," said Eric Henningsinger, research director for security and privacy at Aberdeen Group. "With the integration of Secure Computing's SmartFilter into the FortiGate family, Fortinet is delivering world-class web filtering with the same technological capacity as its other content processing capabilities. The result is a high-performance content security solution that really can drink from the proverbial firehose."

SmartFilter, the leading On-Box Web filtering software, in combination with a highly accurate Content List of millions of pre-compiled URLs, allows any size organization to easily manage their employees' Web browsing activities to achieve increased employee productivity, reduced

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Fortinet SecureComputing Final2 fortinet 80 doc press FortiNet

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fortinet.com Shannon Gomez Secure Computing Corporation 408-979-6121

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kristin engagepr.com Fortinet and Secure Computing Announce Hardware-...

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Fortinet Introduces Remote VPN Client to Address Market for Secure Remote Access

Secure Remote Access Software Based on SSH Sentinel Includes Built-in Firewall

SANTA CLARA, Calif., Dec. 10, 2002 — Fortinet — a provider of network protection systems and the only provider of ASIC-powered, network-based intrusion solutions — today announced the Fortinet Remote VPN (Virtual Private Network) Client software for secure remote access based on the award-winning SSH Sentinel™ VPN Client from SSH Communications Security, a world-leading developer of Internet security solutions.

The Fortinet Remote VPN Client, available now, is compatible with the entire series of FortiGate™ Network Protection Gateways, or NPGs. Co-branded with SSH, the Fortinet Remote VPN Client is a powerful, easy-to-use software application that allows file compression, remote employee, mobile workers and business partners to establish secure and encrypted SSH VPN tunnels between Fortinet Windows™ computers and systems located at sites that are accessed using FortiGate NPGs. The Fortinet Remote VPN Client also features unique capabilities that enhance security and manageability, including personal firewall, multiple policy support, centralized policy management and software diagnostic tools.

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SSH Sentinel 1 Atchison Frazer Fortinet fortinet 80 FortiNet doc

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Introduces Remote VPN Client to Address Market for Secure Remote Access Secure

Communications Software Based on SSH Sentinel Includes Bui...

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Press Release

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Fortinet Announces Second Round Financing of \$9 Million

Santa Clara, CA -- July 16, 2002 — Fortinet, the premier provider of network protection systems, today announced the completion of its second financing round. The \$9 million round, which closed in May, 2002, was led by DEFTA Partners, a leading international venture capital group. Funding in the round went to existing investors and several strategic partners, including Fivestart Capital, a leading distributor of network security products, services in Japan. Fortinet also announced today that it has made two additions to its senior management team (see companion release, "Fortinet Announces Key Management Team Additions").

"I couldn't be more pleased with our progress to this point," said Ken Xie, founder and CEO of Fortinet. "In just 18 months we've developed powerful new technology, introduced and shipped a complete product line, built a strong team, and established an international presence. The additional capital we've raised will enable us to continue to rapidly expand our development, sales, and marketing efforts worldwide." (See comment.)

Fortinet is defining a new approach to network security and usage control with its FortiGate™ line of Network Protection Gateways (NPGs). All six members of the FortiGate series employ Fortinet's Advanced Behavior and Content Analysis (ABCA/CAPT) technology, which includes the FortiASIC™ content processing chip and FortiOS™ operating software. Fortinet has established an international market presence, with offices in the US, Canada, China, Japan, and Korea, rounded out its management team, and grown to 100 employees. The company's ability to deliver a broad, highly functional product line and expand globally in a short time has gained significant attention from customers, partners, and investors.

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Funding Announcement fortinet 80 FortiNet doc

Press Release Press Contacts: Richard Kagan Fortinet, Inc. 408 235 7700 x300 rkagan

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Fortinet Announces Second Round Financing of 9 Million Santa Clara, CA -- July 16,

2002 -- Fortinet, the premier provider of network...

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Press Release

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FORTINET MOVES INTO NEW CORPORATE HEADQUARTERS

New Space in Santa Clara will Support Company's Rapid Growth

SANTA CLARA – June 18, 2002 –Fortinet, Inc., the pioneering provider of hardware-based network protection systems, today announced that it has moved into a new 24,000 square-foot facility located at:

3333 Octavia Drive
Santa Clara, CA 95054
Mail: 408 235 7300
Fax: 408 235 7373

The building will serve as the Company's worldwide headquarters, and will house engineering, sales, marketing, support, and administrative personnel. The move was made in response to Fortinet's rapid growth in the wake of last month's successful introduction of its FortiGate series of Network Protection Gateways (NPGs).

"In just 18 months, Fortinet has grown from a small band of dedicated pioneers with a dream into a fully operational, international company with offices in 4 countries, a full product line and a steep revenue ramp," said Ken Xie, Fortinet's founder and CEO. Xie continued, "We are very pleased to be occupying our new facility, which will enable us to continue to add the top talent that is populating our company."

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Press Release Press Contacts: Richard Kagan Fortinet, Inc. 650 208 8633 rkagan@fortinet.com Kristin Kiltz 510-748-8200 ext. 204 kristin@engagepr.com FORTINET MOVES INTO NEW CORPORATE HEADQUARTERS

New Space in Santa Clara will ...

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FORTINET

FortiCloud™
Cloud-based Security Analytics, Log Retention

FortiCloud is a hosted security analytics, log retention, and management service for the FortiGate and FortiWiFi product lines. It gives you centralized reporting, traffic analysis, configuration management, and log retention without the need for additional hardware and software.

Cloud-based Sandboxing and Analytics
You can harness the power and experience of Fortinet's FortiGuard Labs global threat research team to inspect suspicious files uploaded to your FortiGate network. Your FortiGate devices can upload suspicious files to FortiGuard Analytics, where it will scan the file and compare the resulting behavior to one of the security policy behavior or to a file that contains a virus. The FortiGuard team creates a new virus signature and applies it to the FortiGuard appliances database. You can review the status of any file you submit for review in your FortiCloud console.

Key Features & Benefits

Dashboard	System and log insights plus real-time monitors allow you to see security alerts, logs and trends over a period of any time from anywhere via a web-based console.
Log Review	Real-time log review with filters to see any particular incident or suspicious events.
Incident Analysis	View and analyze activity analysis for greater visibility of activity.
Report Generator	Charts and schedule reports to measure policy compliance.
Device Management	Allows you to monitor your devices with the most extensive of software, updates and standard settings across your FortiGate network.
API Subsystem	Tracks suspicious file submissions and lets you subscribe files and sending them to services.

Highlights

- Cloud-based analytics
- Secure hosted log retention
- Simplified central management
- High operational visibility
- Real-time monitoring and alerting
- Customized or preconfigured reporting
- Configuration management
- Customized filters and queries
- No hardware or software required
- No on-premise deployment needed
- No maintenance and operation costs involved

FortiGuard
Your Network's 3rd Response

https://www.forticloud.com www.fortinet.com

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FortiCloud Fortinet Inc optrics fortinet |||

FortiCloud™ Cloud-based Security Analytics, Log Retention FortiCloud is a hosted security analytics, log retention, and management service for the FortiGate and FortiWiFi product lines. It gives you centralized reporting, traffic analysis, configuration management, and log retention without the ne...

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Press Release

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Fortinet Announces Key Management Team Additions

San Jose, CA -- July 16, 2002 -- Fortinet, the premier provider of network protection systems, today announced the addition of two industry veterans to its management team. Fortinet announced the appointment of Tricia Chu as vice president of finance and administration, and also announced the appointment of Richard Kagan as vice president of marketing. The two executives bring extensive experience to the founding team led by Ken Xie, founder and CEO of Fortinet, who was also founder and CEO of NetScout, the second supplier of Internet appliances. In a related announcement, the Company also announced today the completion of its second round financing (see companion release, "Fortinet Announces Second Round Financing of \$9 Million").

"I'm delighted that Tricia and Richard have joined the Fortinet team," said Ken Xie, founder and CEO of Fortinet. "We are building an important new player in the network protection market, and with these two top executives on board we have the management horsepower that we need to realize our vision."

Tricia Chu joined Fortinet from ABIGen Communications (NASDAQ: ATGN), where as vice president of finance and administration she played a key role in their successful IPO in 1999. Previously, Ms. Chu served as controller of the revenue access business unit and controller for North America sales for 3Com, and also served as director of finance and administration with Centram Communications, Integrated Silicon Solutions, and Rugged Edge Systems. Ms. Chu received a B.S. degree in Finance and International Trade from Yankang University in Taiwan and an M.B.A. from Central State University in Oklahoma.

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FortinetManagementTeam fortinet 80 doc press FortiNet

Press Release Press Contacts: Richard Kagan Fortinet, Inc. 650-208-8633 rkagan@fortinet.com Kristin Kiltz Engage PR 510-748-8200 ext. 204 kristin@engagepr.com Fortinet Announces Key Management Team Additions San Jose, CA -- July 16, 2002 -- Fortinet, the premier provider of network protection syst...

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Press Release

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FortiGate Network Protection Gateways Achieve NetIQ WebTrends Enhanced Log Format Certification

Santa Clara, CA -- June 17, 2002 -- Fortinet, the pioneering provider of network protection systems, today announced that it has been certified in the NetIQ WebTrends Enhanced Log Format (WELF) program, ensuring that Fortinet's FortiGate family of Network Protection Gateways are compatible with NetIQ WebTrends firewall reporting products.

"The comprehensive logging features in FortiGate's Network Protection Gateways provide our customers with critical information concerning their network traffic and the operation of the firewall, VPN, content filtering, and other subsystems," said James Liu, director of product management at Fortinet. Liu continued, "Combining the proven management and reporting features of NetIQ WebTrends firewall reporting products with the FortiGate family means that our customers will be able to apply NetIQ's industry-leading reporting capabilities to the data produced by our 7-layer network protection systems."

The WELF program provides a framework for the development of firewall, Virtual Private Network (VPN) and proxy logs that can be analyzed by NetIQ WebTrends firewall products, ensuring seamless compatibility between future versions of vendor's solutions and NetIQ WebTrends Firewall Suite. The program provides leading technology partners with the materials and support needed to create WELF-standard log files. Developing to these standards ensures that NetIQ WebTrends firewall reporting products will be able to parse these logs and report on customers' data correctly and comprehensively. For more information about the WELF program, go to <http://www.netiq.com/partners/technology/welf.asp>

Press Release

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Televigation Deploys Fortinet Network Protection Gateways for Advanced Mobile Services Infrastructure

SANTA CLARA, Calif., Sept. 17, 2002 -- Fortinet announced today that Televigation Inc., a leading provider of mobile phone navigation technology, has standardized its security infrastructure on Fortinet's network protection gateway systems for both its corporate network and the company's data center for the hosted services provided to its mobile service provider customers.

Televigation has deployed Fortinet FortiGate 300 Network Protection Gateways (NPGs) at its corporate network site in Sunnyvale, Calif., and at a co-location site where the company maintains its hosted services infrastructure. The Fortinet NPGs are serving as Televigation's primary network security systems utilizing anti-virus, firewall, intrusion detection and VPN applications.

"Since Televigation provides software and solutions on a hosted as well as a license basis, with customers demanding 24/7 availability, the security, performance and integrity of our networks are mission critical," said Robert Remond, VP of engineering, Televigation. "With the FortiGate gate, we're maintaining the highest security, delivering 100% availability, and providing the real-time performance demanded by mobile navigation applications. No other solution we looked at came close to Fortinet's in terms of functionality, performance and value."

Televigation's unique location services enable its wireless carrier customers to offer services that are not only location-based, but motion-sensitive as well. Motion-based services require especially fast transactions from location databases in order to ensure the

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WELFRelease fortinet doc press 80 FortiNet

Press Release Press Contacts: Richard Kagan Fortinet, Inc. 650-208-8633 rkagan@fortinet.com Kristin Kiltz Engage PR 510-748-8200 ext. 204 kristin@engagepr.com FortiGate Network Protection Gateways Achieve NetIQ WebTrends Enhanced Log Format Certification Santa Clara, CA -- June 17, 2002 -- Fortin...

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TelevigationDeploysFortinet fortinet 80 doc press FortiNet

Press Release Media Contacts: Atchison Frazer Fortinet, Inc. 1 408 235 7700 x318 afrazer@fortinet.com Televigation Deploys Fortinet Network Protection Gateways for Advanced Mobile Services Infrastructure SANTA CLARA, Calif., Sept. 17, 2002 Fortinet announced today that Televigation Inc., a leading...

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Press Release



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FORTINET DELIVERS INDUSTRY'S FIRST SECURE CONTENT PROCESSING SYSTEMS THAT ENABLE VIRUS SCANNING, CONTENT FILTERING, AND OTHER APPLICATIONS TO BE DEPLOYED AS NETWORK SERVICES

FortiGate Product Family First to Deliver Real-Time Security, Virus Scanning, and Content Filtering at the Network Edge

LAS VEGAS -- May 6, 2002 -- Advancing the state of the art for network protection, Fortinet Inc. today announced immediate availability of its FortiGate™ family of Secure Content Processing Gateways (SCPGs). The six FortiGate products are the first to support network-based delivery of high-performance, application-level services such as virus protection and content filtering; they also support network-level services such as firewall, virtual private networks (VPNs), intrusion detection, and traffic shaping. These services enable organizations to improve security, reduce network misuse and abuse, and better utilize their communications resources, without compromising network performance. Fortinet announced the FortiGate Series today at the NetworkCamp show in Las Vegas.

Editor's Note: Fortinet will be demonstrating its FortiGate products at NetworkCamp, May 7-9, in booth #706.

"Many organizations are struggling to balance their need for continuous, high-performance access to the public network with their needs for increased security, better control of network usage, and reduced spending on IT equipment and staff," said Ken Xie, president and CEO of Fortinet. "Our FortiGate platform addresses major gaps in the current approaches to network security and content management by providing improved security and content control, high

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Press Release Press Contacts: Richard Kagan Fortinet, Inc. 650-208-8633 rkagan@fortinet.com Kristin Kiltz Gallagher PR 510-749-6800 ext. 204 kristin@gpr.com FORTINET DELIVERS INDUSTRY'S FIRST SECURE CONTENT PROCESSING SYSTEMS THAT ENABLE VIRUS SCANNING, CONTENT FILTERING, AND OTHER APPLICATIONS T...

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Press Release

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Fortinet Launches Free Daily Antivirus Bulletin for Latest Threat Updates

SANTA CLARA, Calif., Feb. 19, 2003 — Fortinet — the only provider of ASIC-powered, network-based antivirus firewall systems for small to midsize networks — today announced availability of the FortiResponse Bulletin, a daily free email newsletter alerting customers, partners and interested parties to the latest virus, worm, intrusion and related malicious code threats to enterprise and service provider networks.

FortiResponse Bulletin alerts targeted information about new threat alerts and the latest virus and network intrusion detection system (NIDS) database updates available from Fortinet. The attack databases are developed by Fortinet's Threat Response Team, led by Willard Frazer and Fortinet chief AV architect Joe Walls, which operates 24x7 on three continents. Updates are delivered by Fortinet's FortiResponse Distribution Network — a global system of secure, redundant, high-performance servers that distribute antivirus and (NIDS) attack databases to registered FortiGate™ Antivirus Firewall units.

All Fortinet products in the FortiGate Antivirus Firewall family are enabled with a capability to receive instant "push" updates of antivirus and intrusion detection databases from the FortiResponse Distribution Network. This ensures that FortiGate systems installed worldwide are updated in real time in response to new attacks, and are able to detect and prevent threats from entering customer networks without waiting for the aid of an administrator to request an update.

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Press Release Media Contact: Atchison Frazer Fortinet, Inc. 1 408 235 7700 x318

afrazer fortinet.com Fortinet Launches Free Daily Antivirus Bulletin for Latest Threat Updates SANTA CLARA, Calif., Feb. 19, 2003 Fortinet the only provider of ASIC-powered, network-based antivirus firewall systems fo...

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WHITE PAPER

Fortinet vScale™ Technology

Using 10-Gigabit Ethernet to Create a Superior Data Center Fabric

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vScaleWhitePaper20091030 FORTINET fortinet 80 doc whitepaper

Fortinet vScale™ Technology Using 10-Gigabit Ethernet to Create a Superior Data Center Fabric FORTINET vScale Technology Using 10-Gigabit Ethernet to Create a Superior Data Center Fabric Introduction Ethernet is the most pervasive, most widely installed networking technology in use today. Beca...

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Computerworld Innovative Technology 2002 Awards Name Fortinet 'Best' in Networking Category

Computerworld's Customer Choice Awards Honor Vendors offering Cutting-edge Technologies that Create Business Value for their Customers

SANTA CLARA, Calif., Oct. 1, 2002 — In a customer-dominated competition showcasing "leading-edge technology products or services that provide measurable results," Computerworld magazine named Fortinet "Best of the Best" in the Networking category for its FortiGate Series of Network Protection Gateways (NPGs), highlighting their ability to "protect against network-borne threats to security and productivity."

Computerworld received approximately 200 nominations for its first-annual "Innovative Technology 2002 Awards," and out of those, selected only 10 main winners, and only two honorable mentions in the Networking category: Fortinet and Proxim Networks. Computerworld invited customer nominations by phone and then surveyed those vendors, asking specific questions about the nominated technology. These surveys were first vetted by a panel of Computerworld editors and then divided among a 15-person panel of IT influencers for evaluation.

"We're honored to receive this award from such a prestigious publication and distinguished panel of IT experts, further validating our product and technology value proposition," said Richard Kagan, vice president of marketing at Fortinet. "Our FortiGate network protection systems offer a new added layer, sort of a double-duty both

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CWAwards fortinet 80 doc press FortiNet

Press Release Media Contacts: Atchison Frazer Fortinet, Inc. 1 408 235 7700 x318 afrazer fortinet.com Computerworld Innovative Technology 2002 Awards Name Fortinet Best in Networking Category Computerworld's Customer Choice Awards Honor Vendors offering Cutting-edge Technologies that Create Busin...

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Press Release

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Fortinet Continues Asia-Pacific Market Expansion by Naming Network Industry Veteran as Japan Country Manager

SANTA CLARA, Calif., Jan. 28, 2003 — Building on its strong presence in the large and growing Japanese information security market, Fortinet — the only provider of ASIC-powered, network-based antivirus firewall systems for small to midsize networks — today announced the appointment of its leading industry veteran, Yoshitaka Sugimoto as country manager for Japan.

Sugimoto will be responsible for marketing and sales management, along with Fortinet's distribution partners, of Fortinet's FortiGate™ Series of antivirus firewalls. Prior to Fortinet, Sugimoto was Japanese country manager for Altecra Networks Inc., Japan, acquired by Hitachi Networks, where he was responsible for channel development and management, OEM development, and enterprise customer relations with major telecom and IT companies such as Fujitsu, NEC, Fujitsu, Hitachi, NTT and others. Before that he was a senior sales executive with Bay Networks (now part of Nortel Networks).

"Japan is an extremely critical market to Fortinet, particularly with its presence focus on enterprise fire wall protection for secure VPN connections provided by large teleco carriers," said Martin Young, Fortinet's vice president for Asia-Pacific. "With a 20-plus year background in marketing and selling products to large telecom and IT players in the Japanese market, Sugimoto will be an exemplary representative of Fortinet's strong marketing commitment to make the region's strongest executive team."

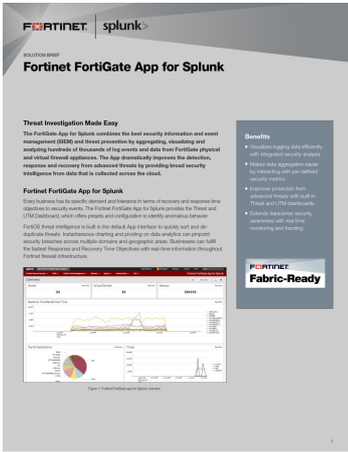
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afrazer fortinet.com Fortinet Continues Asia-Pacific Market Expansion by Naming Network Industry Veteran as Japan Country Manager SANTA CLARA, Calif., Jan. 28, 2003 Building on its strong presence in the large and grow...

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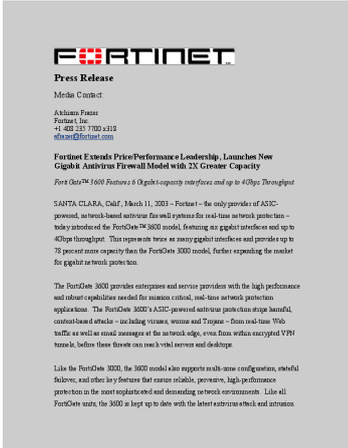


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SolutionBrief Fortinet Splunk fortinet content dam assets alliances

SOLUTION BRIEF Fortinet FortiGate App for Splunk Threat Investigation Made Easy
 The FortiGate App for Splunk combines the best security information and event management SIEM and threat prevention by aggregating, visualizing and analyzing hundreds of thousands of log events and data from FortiGate...

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SOLUTION BRIEF Introduction The explosive proliferation of mobile devices in the work force has created a new requirement of securing enterprise access and data, especially in non-managed BYOD scenarios. Users who bring in their personal smartphones or tablets to access the enterprise WLAN network ...

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SB Fortinet Qualys1 fortinet content dam assets alliances

SOLUTION BRIEF FortiWeb and Qualys Web Application Vulnerability Scanning and Virtual Patching Virtual patching is a great method to protect applications until they can be permanently fixed by developers. Qualys and Fortinet offer an integrated solution that scans applications for vulnerabilities with Qualys Web Application Scanning (WAS) and protects them with FortiWeb's Web Application Firewall (WAF). Once a vulnerability is discovered, it is protected by FortiWeb's virtual patching technology, which allows developers to continue working on the application without interruption. The Fortinet Fabric-Ready logo is visible on the right side of the text area.

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Fortinet Fabric Partner Program fortinet content dam assets brochures

PROGRAM GUIDE Fortinet Fabric-Ready Program Fortinet Security Fabric Interoperability Program for Technology Alliance Partners PROGRAM GUIDE Fortinet Fabric-Ready Program Program Overview Fortinet s technology alliance partners build on Fortinet products and solutions to help customers get even...

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FORTINET | servicenow

SOLUTION BRIEF

Fortinet and ServiceNow® Integrated Security Solution

Integrated NOC-SOC Solution To Automate IT Processes and Security Response

Challenges

Security teams are overwhelmed with volumes of alerts from dozens of security products. Manual analysis and containment processes from siloed products take time and repeat work for users. Lack of business context makes prioritization difficult. Both security and IT teams are challenged by resource constraints, yet workload and the need of clear trends continue to rise as organizations mature. As IT increasingly requires complex applications that are spread across systems and geographies, their complexity has moved to the public cloud, the availability of third-party services, and the complexity of these new environments demands a new approach to security.

Integration across security disciplines—malware protection—requires a greater level of visibility, control, and operational management. In the context of a data-driven digital world, the need for operational security is growing. From a security policy a user for a single location, it is critical to track visibility and control on the security operations center (SOC) with unified and repeat automation from the network operations center (NOC).

Fortinet and ServiceNow have established a technology partnership to address these concerns. The integrated NOC-SOC security solution bridges the gap between operations and security disciplines, streamlining threat, incident, and automated responses.

Solution Description

Fortinet's integrated NOC-SOC solution combines the threat capabilities of FortiManager, FortiAnalyzer, and FortiEDR, leveraging the operational context of the NOC, such as application and operational management. In the context of a data-driven digital world, the need for operational security is growing. From a security policy a user for a single location, it is critical to track visibility and control on the security operations center (SOC) with unified and repeat automation from the network operations center (NOC).

Fortinet and ServiceNow have established a technology partnership to address these concerns. The integrated NOC-SOC security solution bridges the gap between operations and security disciplines, streamlining threat, incident, and automated responses.

Joint Solution Components

- Fortinet FortiManager
- Fortinet FortiAnalyzer
- Fortinet FortiEDR
- ServiceNow Incident Response (IR)
- ServiceNow Security Operations Center (SOC)

Joint Solution Benefits

- Streamline security incident response across NOC and SOC teams, improve operational efficiency and data flow needed to control incident response.
- Improve security incident response across NOC and SOC teams, improve operational efficiency and data flow needed to control incident response.
- Improve security incident response across NOC and SOC teams, improve operational efficiency and data flow needed to control incident response.

FORTINET FABRIC-READY

[\[pdf\]](#) User Manual

sb Fortinet ServiceNow fortinet content dam assets alliances

SOLUTION BRIEF Fortinet and ServiceNow Integrated Security Solution Integrated NOC-SOC Solution To Automate IT Processes and Security Response Challenges

Security teams are overwhelmed with millions of alerts from dozens of security products. Manual analysis and containment processes from siloed pro...

lang:en score:14 filesize: 268.21 K page_count: 3 document date: 2021-03-30

FORTINET | DATA SHEET

MC1550 Wireless LAN Controller



Fortinet MC1550 Wireless LAN Controller

End-to-end control over the wireless LAN for your small enterprise

The MC1550 WLAN controller optimizes traffic across wireless access points and client devices to provide high performance and predictability while addressing mission-critical enterprise demands for wireless connectivity. It supports up to 50 access points and 1,000 client devices to deliver stable, secure, and secure performance and consistent user experience.

Powered by Fortinet's System Director operating system, the MC1550 creates a unified wireless LAN environment designed to deliver seamless mobility and superior reliability. System Director simplifies user deployment and device operation in both single and multi-branch deployments, maximizing efficiency to make the most of available wireless spectrum. High frequency modulation enables deployment and advanced security response as your needs evolve.

The wireless network administration, monitoring, and analytics platform (WAP) connections for your wireless network. You can easily extend the MC1550's capabilities with optional software for policy enforcement and wireless intrusion prevention. As with other Fortinet wireless controllers, the MC1550 integrates with the network management tools, which combine with Fortinet's Security Management (SM) and ServiceNow Security Operations Integration, ServiceNow Security Operations. It is also integrated with Fortinet's Security Operations Integration, ServiceNow Security Operations. It is also integrated with Fortinet's Security Operations Integration, ServiceNow Security Operations.

Highlights

Expansive	Capacity	Connectivity
Supports up to 50 access points	Supports up to 1,000 client devices	Supports up to 1,000 client devices

Fortinet Network 24/7 Support | Fortinet Security Services

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DATA SHEET MC1550 Wireless LAN Controller Fortinet MC1550 Wireless LAN Controller End-to-end control over the wireless LAN for your small enterprise

The MC1550 WLAN controller optimizes traffic across wireless access points and client devices to provide high performance and predictability while add...

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FORTINET

Fortinet Developer Network

Worldwide Developer Community

The Fortinet Developer Network is a subscription-based community to help administrators and developers enhance and increase the effectiveness of Fortinet products.

Online Toolkit for Advanced Administration

The Fortinet Developer Network provides assistance with creating programs to interact with Fortinet products, live customer web portals, automated deployment and configuration systems, and GUIs extending an application. Fortinet Developer Network allows our customers and partners to collaborate with our developers, create source code, and upload their own tools. The Fortinet Developer Network also provides the official documentation for the various tools and products of the products, such as the FortiManager API, Fortinet Developer Network, subscription is the best way to get started on your next project.

Key Features & Benefits

- Official API** Documentation for the FortiManager API and the FortiNet API, and the FortiNet API.
- Software** SDKs for the FortiManager API and the FortiNet API, sample scripts and code samples.
- Community built** Free for all developers to use and share.
- Example code** Samples of code to solve technical problems and provide creative inspiration.
- Best practices** Guidance on the best way to use or deploy Fortinet products and the most effective way of working with them.
- Global focus** Communication and collaboration with other professionals all over the world and in different time zones.
- Articles and blogs** Original content on programming and application development. Get to know more about the most advanced features of Fortinet products.

ORDER INFORMATION

SKU	Description	Price
FDN-1000	Fortinet Developer Network (1 Year)	\$1,000.00
FDN-2000	Fortinet Developer Network (2 Year)	\$1,800.00
FDN-3000	Fortinet Developer Network (3 Year)	\$2,500.00

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Fortinet Partner Programme ANZ fortinet sites default files basicfiles

Fortinet s Partner Programme FortiPartner Australia New Zealand A true partnership

The goal of the Fortinet FortiPartner Programme is to enable you to successfully achieve unprecedented growth and profit potential by delivering superior, next generation multi-threat security solutions to your cu...

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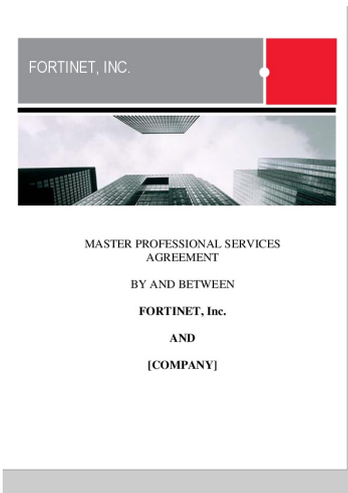
Microsoft Word Fortinet Launches FortiManager Management Sys FINAL doc Atchison Frazer

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Press Release Media Contact: Atchison Frazer Fortinet, Inc. 1 408 235 7700 x318

afrazier fortinet.com Fortinet Launches FortiManager™ System Integrated Management Monitoring Tool for Large Scale Enterprises, Service Providers SANTA CLARA, Calif., April 8, 2003 Fortinet the only provider of ASI...

lang:en score:14 filesize: 109.34 K page_count: 3 document date: 2003-04-07



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FORTINET, INC. Statement of Work MASTER PROFESSIONAL SERVICES

AGREEMENT BY AND BETWEEN FORTINET, Inc. AND COMPANY MASTER

SERVICES AGREEMENT This Master Services Agreement Agreement is made

effective this ___ day of _____, 20___ Effective Date by and between

FORTINET, Inc., a c...

lang:en score:14 filesize: 273.12 K page_count: 12 document date: 2011-05-03

FORTINET SOLUTION BRIEF



Fortinet FortiGate App for Splunk

Threat Investigation Made Easy

The FortiGate App for Splunk combines the best security information and event management (SIEM) and threat prevention by aggregating, visualizing and analyzing hundreds of thousands of log events and data from FortiGate physical and virtual firewall appliances. The App dramatically improves the detection, response and recovery from advanced threats by providing broad security intelligence from data that is collected across the cloud.

Fortinet FortiGate App for Splunk

Easy to install, the specific details of the App in terms of license and response time objectives to security events. The **Fortinet FortiGate App for Splunk** provides the Threat and LTM Dashboard, which offers alerts and configuration to identify anomalous behavior.

FortiGate threat intelligence is built in the default App interface to quickly sort and drill-down on threats. Investigation sharing and alerting via data analytics can prevent security breaches across multiple domains and geographic areas. Businesses can built the better Response and Recovery Time Objectives with real time information throughout Fortinet threat infrastructure.

benefits

- Maximize logging data efficiency with targeted security policies
- Minimize data aggregation costs by connecting with pre-defined security systems
- Improve protection from advanced threats with built-in Threat and LTM dashboards
- Reduce response time security awareness with real time monitoring and analytics

www.fortinet.com

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SolutionBrief Fortinet Splunk fortinet 80 sites default files solutionbrief

SOLUTION BRIEF Fortinet FortiGate App for Splunk Threat Investigation Made Easy

The FortiGate App for Splunk combines the best security information and event management SIEM and threat prevention by aggregating, visualizing and analyzing hundreds of thousands of log events and data from FortiGate...

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FORTINET DATA SHEET



Fortinet MC6000

Wireless LAN Controller

Unmatched scalability for very large enterprises

The Fortinet MC6000 Wireless LAN Controller delivers maximum performance for very large enterprises, including those with remote sites or branch offices. It offers industry leading capacity that makes it ideal for supporting mission-critical applications in the largest, highest density environments.

The controller's modular architecture makes it highly scalable, flexible, and dynamically adaptable. With up to 100,000 ports per blade and a chassis that houses up to ten blades, it supports up to 10,000 access points and 50,000 clients and can accommodate over 200 sites of remote sites when fully configured.

The MC6000 is powered by Fortinet's System Director operating system to create a unified wireless LAN environment, delivering robust wireless services with maximum mobility and superior quality. System Director supports user distribution and channel utilization in both single- and multi-channel deployments.

The controller manages authentication, encryption, and off-peak network VPN connections. An integrated channel health management module provides status information to Fortinet's Network Manager. The controller is also built to support the MC6000's capabilities with optional features for policy enforcement and wireless intrusion prevention. It also integrates with Mobile Connect as part of a complete BYOD and guest access solution.

Highlights

Capacity	Switch	Controller
Very large enterprises	1,000 access points	Up to 100,000 ports per blade
Medium enterprises	50,000 clients	Supports up to 10 blades per chassis
Large enterprise		Supports up to 10 blades per chassis (with optional 2000 ports per blade)

Features

- Powered by System Director operating system
- 70 chassis housing up to 10 controller blades with up to 100,000 ports per blade
- Modular architecture, zero-uptime hardware and software load balancing
- Redundant hot-swappable fan and DC power supply

Benefits

- Delivers highly predictable, robust wireless services in both single- and multi-channel deployments
- Scales to meet the needs of very large enterprises by supporting up to 10,000 access points and 50,000 clients
- Delivers superior mobility with superior roaming stability
- Prevents service impacting downtime for maximum availability

Fortinet Wireless 24x7 Support
Fortinet Security Services

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DATA SHEET MC6000 Wireless LAN Controller Fortinet MC6000 Wireless LAN Controller Unmatched scalability for very large enterprises The Fortinet MC6000 WLAN controller delivers maximum performance for very large enterprises, including those with remote sites or branch offices. It offers industry-lea...

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Press Release

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Fortinet Expands into Japanese Market, Signs Leading Distribution Partners

Relationships with CTCSP Corporation, Forval Creative, Inc., and Data Control Ltd. Position Fortinet as the Growing Japanese Network Protection Market

Santa Clara and Tokyo August 21, 2002 — Fortinet, the premier provider of network protection systems and the only provider of ASIC-powered, network-based intrusion solutions, today announced that it has entered into strategic distribution agreements with CTCSP Corporation, Forval Creative, Inc. (Distributed by IT Trust, Inc.), and Data Control Ltd., three of Japan's leading distributors of network security products and services. The agreements mark Fortinet's entry into the Japanese network protection market, which is projected to top \$1.6 billion in 2004. Under the agreements, CTCSP, Forval Creative, and Data Control will sell and support Fortinet's FortiGate™ line of Network Protection Gateways through a Japan-wide network of resellers.

"The Japanese market is key to our strategy for the Asia-Pacific region, and so we have been very focused on ensuring that we form relationships with the best partners," said Ken Xie, president and CEO of Fortinet. "By establishing relationships with these leading players we have positioned ourselves for great success in Japan. These partners will enable us to bring our network protection solutions quickly and efficiently to the full range of customers — small and medium sized businesses, enterprises, and service providers — across the Japanese market. We are delighted to be working with such capable and respected distributors."

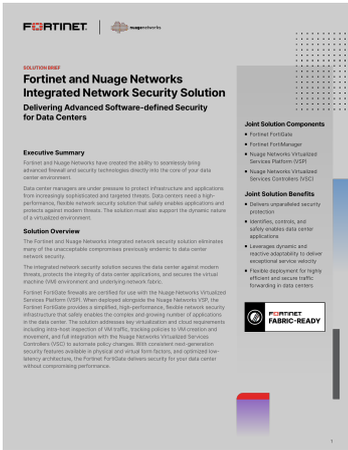
CTCSP, a subsidiary of FUDOHU TECHNO-SCIENCE Corporation (CTS), one of Japan's largest resellers and integrators of technology, will distribute FortiGate Network Protection

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Fortinet Japanese Expansion Final fortinet 80 doc press

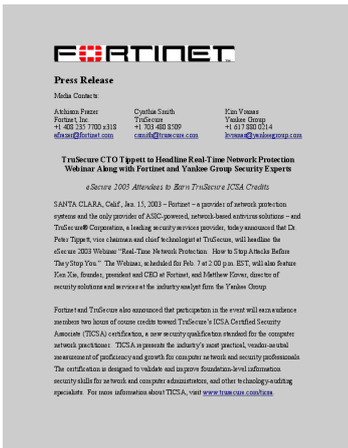
Press Release Press Contacts: Richard Kagan Fortinet, Inc. 408 235 7700 x300 rkagan@fortinet.com Kristin Kiltz Engage PR 510-748-8200 ext. 204 kristin.engagepr.com Fortinet Expands into Japanese Market, Signs Leading Distribution Partners Relationships with CTCSP Corporation, Forval Creative, Inc.,...

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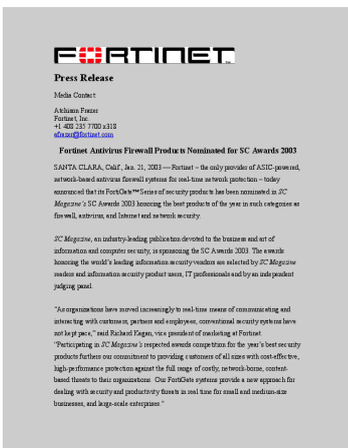
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SOLUTION BRIEF Fortinet and Nuage Networks Integrated Network Security Solution
Delivering Advanced Software-defined Security for Data Centers Executive Summary
Fortinet and Nuage Networks have created the ability to seamlessly bring advanced
firewall and security technologies directly into the core...
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Kim Vranas Yankee Group 1 617 880 0214 kvranas yankeegroup.com TruSecure CTO
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network-based antivirus firewall systems for real-t...
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