forticlient ems ordering guide

forticlient ems ordering guide offers a comprehensive overview for organizations seeking to procure FortiClient EMS licenses effectively. This guide covers essential aspects such as understanding FortiClient EMS, evaluating license options, navigating the ordering process, and managing post-purchase requirements. With the increasing importance of endpoint security, FortiClient EMS provides centralized management for endpoint protection, making the ordering process critical to ensuring seamless deployment and compliance. This article will delve into the key factors influencing FortiClient EMS ordering decisions, including license types, subscription models, and volume considerations. Additionally, it will outline best practices for selecting the right licenses based on organizational needs and how to streamline procurement through authorized channels. The following sections provide an organized approach to optimize the FortiClient EMS ordering experience.

- Understanding FortiClient EMS
- FortiClient EMS License Types
- Ordering Process for FortiClient EMS
- Volume Licensing and Pricing
- Post-Purchase Management and Support

Understanding FortiClient EMS

FortiClient Endpoint Management Server (EMS) is a centralized management platform designed for deploying, configuring, and monitoring FortiClient agents across an organization's network. It provides endpoint protection capabilities such as antivirus, VPN, web filtering, and vulnerability management, integrated into a single console. Understanding the role of FortiClient EMS is critical before proceeding with license acquisition to ensure alignment with organizational security strategies and compliance requirements.

Core Features of FortiClient EMS

The EMS platform includes features that facilitate comprehensive endpoint security management. These features include automated endpoint deployment, real-time status monitoring, policy enforcement, and detailed reporting. The centralized architecture allows IT administrators to manage thousands of endpoints efficiently, reducing overhead and improving response times to security incidents.

Benefits of FortiClient EMS

Organizations using FortiClient EMS benefit from enhanced visibility into endpoint security posture, streamlined compliance reporting, and simplified administration. The system supports integration with Fortinet's broader Security Fabric, enabling unified threat management. This ensures that endpoints remain protected against evolving cyber threats while maintaining operational efficiency.

FortiClient EMS License Types

Choosing the correct FortiClient EMS license type is fundamental for effective deployment and cost optimization. Fortinet offers multiple licensing options tailored to different organizational sizes and security needs. These licenses vary by the number of endpoints covered, feature sets, and subscription duration.

Per-Endpoint Licensing

FortiClient EMS licenses are generally sold on a per-endpoint basis, meaning each protected device requires a separate license. This model allows organizations to scale their security management in accordance with their device inventory. It is important to accurately assess the total number of endpoints to avoid under-licensing or over-purchasing.

Subscription Durations

Licenses are available in various subscription periods, commonly including one-year, three-year, and five-year options. Longer subscription durations often provide cost savings and reduce administrative overhead related to renewals. Selecting an appropriate term depends on the organization's budget cycles and long-term security planning.

Feature-Based License Editions

FortiClient EMS licenses may come in different editions, such as basic endpoint management or advanced security bundles that include additional features like enhanced threat detection or compliance tools. Organizations should evaluate the specific security requirements to determine the most suitable edition for their environment.

Ordering Process for FortiClient EMS

The ordering process for FortiClient EMS involves several steps to ensure accurate license procurement and timely deployment. Understanding the procedural workflow helps prevent delays and ensures compliance with licensing agreements.

Assessment and Planning

Prior to placing an order, organizations should conduct a thorough assessment of their endpoint environment, including the number of devices, required features, and deployment timelines. This planning phase is essential to determine the correct license quantity and type.

Engaging Authorized Resellers

Fortinet licenses, including FortiClient EMS, are typically sold through authorized partners and resellers. Purchasing through these channels ensures access to legitimate licenses, technical support, and potential volume discounts. Organizations should select reputable resellers with expertise in Fortinet products.

Placing the Order

Once requirements are finalized, the order can be placed through the chosen reseller, either via direct purchase or through online portals. It is important to verify license details, subscription terms, and delivery method during this step to avoid errors.

Volume Licensing and Pricing

Volume licensing options for FortiClient EMS provide cost efficiencies for organizations managing numerous endpoints. Understanding pricing structures and volume discounts is crucial for budget management and maximizing return on investment.

Tiered Pricing Models

Fortinet often employs tiered pricing based on the number of licenses purchased. As volume increases, the per-license cost typically decreases, making bulk purchases more economical. Organizations should analyze current and projected endpoint counts to leverage these discounts effectively.

Enterprise Agreements

Large enterprises may qualify for customized enterprise agreements that include additional benefits such as priority support, flexible payment terms, and bundled product licenses. These agreements facilitate long-term planning and simplify license management across multiple sites or departments.

Cost Considerations

Besides the license fees, organizations should account for potential costs related to

deployment, training, and ongoing support. Factoring these elements into the overall budget ensures a comprehensive understanding of total cost of ownership for FortiClient EMS deployment.

Post-Purchase Management and Support

After acquiring FortiClient EMS licenses, effective management and support processes are vital to maintain endpoint security and compliance. Proper post-purchase strategies enhance the value of the investment and ensure continuous protection.

License Activation and Deployment

Activating licenses promptly after purchase enables timely deployment of FortiClient EMS across endpoints. Proper configuration and integration with existing security infrastructure are critical steps in this phase.

Ongoing License Management

Maintaining accurate records of license usage, renewal dates, and compliance status is essential. Organizations should implement centralized tracking tools or utilize Fortinet's management portals to monitor license health and avoid lapses.

Support and Updates

Fortinet provides technical support and regular software updates as part of the license subscription. Leveraging these resources ensures that FortiClient EMS remains effective against emerging threats and benefits from the latest features and improvements.

- Maintain communication with authorized support channels for issue resolution.
- Schedule periodic reviews of security policies and endpoint configurations.
- Plan renewals well in advance to prevent service interruptions.

Frequently Asked Questions

What is the FortiClient EMS Ordering Guide?

The FortiClient EMS Ordering Guide is a document provided by Fortinet that helps customers and partners understand the licensing options, subscription packages, and

What types of FortiClient EMS licenses are available according to the ordering guide?

The ordering guide outlines various license types including endpoint licenses for different subscription durations, bundles that may include FortiClient plus other Fortinet products, and options for renewals and upgrades.

How do I determine the number of FortiClient EMS licenses I need?

You should assess the total number of endpoints (devices) you intend to manage with FortiClient EMS, then purchase licenses accordingly as each license typically corresponds to one endpoint device.

Are there different FortiClient EMS editions mentioned in the ordering guide?

Yes, the ordering guide often details different editions such as FortiClient EMS Standard and FortiClient EMS Enterprise, each offering varying features and capabilities suited for different organizational sizes and security needs.

Can FortiClient EMS licenses be renewed or upgraded?

Yes, the ordering guide provides information on renewing existing licenses before expiration and upgrading licenses to higher tiers or extended durations, ensuring continuous protection and management capabilities.

Where can I find official FortiClient EMS Ordering Guides and updated pricing?

Official FortiClient EMS Ordering Guides and pricing details can be found on Fortinet's official website or through authorized Fortinet partners and resellers who can also assist with quotes and purchasing.

Additional Resources

- 1. FortiClient EMS Ordering Guide: A Comprehensive Overview
 This book provides an in-depth look at the FortiClient Endpoint Management Server (EMS) ordering process. It covers licensing options, deployment scenarios, and cost considerations to help IT professionals make informed decisions. Readers will gain practical insights into managing endpoint security effectively with FortiClient EMS.
- 2. Mastering FortiClient EMS: From Installation to Ordering Focused on both the technical and procurement aspects, this guide walks readers through

the steps of ordering FortiClient EMS and deploying it within an organization. It includes best practices for license management and integration with Fortinet security products. The book is ideal for network administrators and security managers.

- 3. FortiClient EMS Licensing and Ordering Explained
- This title dives into the various licensing models available for FortiClient EMS, explaining the benefits and limitations of each. It offers a clear breakdown of ordering procedures to simplify the purchasing process for businesses of all sizes. Additionally, it discusses renewal strategies and volume licensing discounts.
- 4. Effective Endpoint Security with FortiClient EMS: Ordering and Deployment Designed for IT decision-makers, this book highlights how to order and deploy FortiClient EMS to maximize endpoint security. It covers hardware requirements, subscription plans, and integration with Fortinet Security Fabric. Readers will find step-by-step ordering instructions alongside deployment tips.
- 5. The FortiClient EMS User's Ordering Handbook

This handbook serves as a practical manual for users responsible for procuring FortiClient EMS licenses. It includes checklists, vendor contact information, and troubleshooting advice related to ordering and license activation. The book also touches on compliance and regulatory considerations.

6. FortiClient EMS Deployment and Ordering Best Practices

Combining deployment strategies with ordering guidance, this book helps IT professionals streamline the entire process from purchase to implementation. It discusses common pitfalls in ordering and how to avoid them, ensuring a smooth transition to FortiClient EMS. The content is enriched with real-world case studies.

- 7. Strategic Purchasing of FortiClient EMS: A Guide for IT Managers
 This guide addresses the strategic aspects of purchasing FortiClient EMS licenses, focusing on budgeting, vendor negotiation, and future scalability. It aids IT managers in aligning
- endpoint security investments with organizational goals. The book also reviews the impact of subscription models on total cost of ownership.

 8. FortiClient EMS Ordering and Configuration Essentials
- Providing a dual focus on ordering and configuration, this book helps readers understand the critical steps to acquire and set up FortiClient EMS efficiently. It includes detailed instructions on license activation, EMS server configuration, and endpoint enrollment. The book is suitable for both beginners and experienced IT staff.
- 9. Optimizing Your FortiClient EMS Purchase: Tips and Techniques
 This resource offers practical advice on how to optimize the purchase and ordering process for FortiClient EMS. Topics include selecting the right license type, timing purchases for cost savings, and leveraging Fortinet support services. The book is filled with tips to maximize value and minimize procurement challenges.

Forticlient Ems Ordering Guide

Find other PDF articles:

 $\underline{https://test.murphyjewelers.com/archive-library-706/pdf?ID=QWU33-2560\&title=taylor-swift-diet-coke-ad.pdf}$

Related to forticlient ems ordering guide

[SOLVED] Credential or ssl vpn configuration is wrong (-7200) Hello, I use Forticlient 6.4 and I am trying to connect to My customer's network through a SSLVPN But when I try to establish connection, I get "Credential or ssl vpn

How to download FortiClient offline insta - Fortinet Community how to download the FortiClient offline installer. Note: It is necessary to register the owner of FortiClient to follow this process. Scope For

How to download different or old versions of FortiClient and how to download different versions of FortiClient from Fortinet's website, including old versions. ScopeFortiClient, FortiClientEMS, ZTNA, and Fort

FortiClient Support for ARM Architecture - Fortinet Community This article provides the current state of support for FortiClient on ARM-based devices (as opposed to devices with x86-64-based processors from AMD/Intel). For Windows users in

Remote IPsec VPN with FortiClient VPN in IOS devices how to create an IPsec VPN IKEv2 between FortiGate and FortiClient VPN in IOS devices. ScopeFortiGate v7.2 and later; FortiClient VPN (including iOS/iP

FortiClient SSL VPN using email two-facto - Fortinet Community Technical Tip: FortiClient SSL VPN using email two-factor authentication Description This article describes how to configure FortiClient SSL VPN using email based two

How to download FortiClient and FCRemove - Fortinet Community how to download the FortiClient VPN installer and the FCRemove.exe from the Fortinet website. Scope FortiGate, FortiClient. Solution Go to sup

Impossible to connect to VPN: Permission denied (-455) I downloaded FortiClient v 5.6.5.1150 and I'm trying to connect to the VPN, but it goes up to 45% and shows the error message "Permission denied (-455)". I've read the

Common problems and causes when using SAM - Fortinet common issues and their causes that users may encounter during the setup and validation of a new SAML configuration on the FortiGate, particularly for SSL VPN. This article presumes that

FortiClient error message: token denied or timeout - Fortinet Hi, When connecting to FrotiGate SSL VPN with FortiToken Mobile 2FA using FortiClient 6.4, one of the users is getting following pop-up windows with error: "token denied

[SOLVED] Credential or ssl vpn configuration is wrong (-7200) Hello, I use Forticlient 6.4 and I am trying to connect to My customer's network through a SSLVPN But when I try to establish connection, I get "Credential or ssl vpn

How to download FortiClient offline insta - Fortinet Community how to download the FortiClient offline installer. Note: It is necessary to register the owner of FortiClient to follow this process. Scope For

How to download different or old versions of FortiClient and how to download different versions of FortiClient from Fortinet's website, including old versions. ScopeFortiClient, FortiClientEMS, ZTNA, and Fort

FortiClient Support for ARM Architecture - Fortinet Community This article provides the current state of support for FortiClient on ARM-based devices (as opposed to devices with x86-64-based processors from AMD/Intel). For Windows users in

Remote IPsec VPN with FortiClient VPN in IOS devices how to create an IPsec VPN IKEv2 between FortiGate and FortiClient VPN in IOS devices. ScopeFortiGate v7.2 and later; FortiClient VPN (including iOS/iP

FortiClient SSL VPN using email two-facto - Fortinet Community Technical Tip: FortiClient SSL VPN using email two-factor authentication Description This article describes how to configure FortiClient SSL VPN using email based two

How to download FortiClient and FCRemove - Fortinet Community how to download the FortiClient VPN installer and the FCRemove.exe from the Fortinet website. Scope FortiGate, FortiClient. Solution Go to sup

Impossible to connect to VPN: Permission denied (-455) I downloaded FortiClient v 5.6.5.1150 and I'm trying to connect to the VPN, but it goes up to 45% and shows the error message "Permission denied (-455)". I've read the

Common problems and causes when using SAM - Fortinet common issues and their causes that users may encounter during the setup and validation of a new SAML configuration on the FortiGate, particularly for SSL VPN. This article presumes that

FortiClient error message: token denied or timeout - Fortinet Hi, When connecting to FrotiGate SSL VPN with FortiToken Mobile 2FA using FortiClient 6.4, one of the users is getting following pop-up windows with error: "token denied

[SOLVED] Credential or ssl vpn configuration is wrong (-7200) Hello, I use Forticlient 6.4 and I am trying to connect to My customer's network through a SSLVPN But when I try to establish connection, I get "Credential or ssl vpn

How to download FortiClient offline insta - Fortinet Community how to download the FortiClient offline installer. Note: It is necessary to register the owner of FortiClient to follow this process. Scope For

How to download different or old versions of FortiClient and how to download different versions of FortiClient from Fortinet's website, including old versions. ScopeFortiClient, FortiClientEMS, ZTNA, and Fort

FortiClient Support for ARM Architecture - Fortinet Community This article provides the current state of support for FortiClient on ARM-based devices (as opposed to devices with x86-64-based processors from AMD/Intel). For Windows users in

Remote IPsec VPN with FortiClient VPN in IOS devices how to create an IPsec VPN IKEv2 between FortiGate and FortiClient VPN in IOS devices. ScopeFortiGate v7.2 and later; FortiClient VPN (including iOS/iP

FortiClient SSL VPN using email two-facto - Fortinet Community Technical Tip: FortiClient SSL VPN using email two-factor authentication Description This article describes how to configure FortiClient SSL VPN using email based two

How to download FortiClient and FCRemove - Fortinet Community how to download the FortiClient VPN installer and the FCRemove.exe from the Fortinet website. Scope FortiGate, FortiClient. Solution Go to sup

Impossible to connect to VPN: Permission denied (-455) I downloaded FortiClient v 5.6.5.1150 and I'm trying to connect to the VPN, but it goes up to 45% and shows the error message "Permission denied (-455)". I've read the

Common problems and causes when using SAM - Fortinet common issues and their causes that users may encounter during the setup and validation of a new SAML configuration on the FortiGate, particularly for SSL VPN. This article presumes that

FortiClient error message: token denied or timeout - Fortinet Hi, When connecting to FrotiGate SSL VPN with FortiToken Mobile 2FA using FortiClient 6.4, one of the users is getting following pop-up windows with error: "token denied

Related to forticlient ems ordering guide

Exploit available for critical flaw in FortiClient Server (CSOonline1y) The proof-of-concept exploit is easy to execute, and could foretell wider targeting of the Fortinet vulnerability by attackers. Security researchers have released technical details and a

Exploit available for critical flaw in FortiClient Server (CSOonline1y) The proof-of-concept exploit is easy to execute, and could foretell wider targeting of the Fortinet vulnerability by attackers. Security researchers have released technical details and a

Exploit released for Fortinet RCE bug used in attacks, patch now (Bleeping Computer1y) Security researchers have released a proof-of-concept (PoC) exploit for a critical vulnerability in Fortinet's FortiClient Enterprise Management Server (EMS) software, which is now actively exploited

Exploit released for Fortinet RCE bug used in attacks, patch now (Bleeping Computer1y) Security researchers have released a proof-of-concept (PoC) exploit for a critical vulnerability in Fortinet's FortiClient Enterprise Management Server (EMS) software, which is now actively exploited

Back to Home: https://test.murphyjewelers.com