



SonicWALL Content Security Manager 2100 CF

CONTENT FILTERING

Internet Filtering and Reporting

- **Intelligent transparent bridging**
- **Comprehensive ratings database of millions of Web sites and domains**
- **Dynamic rating architecture**
- **Instant messaging, peer-to-peer and multimedia application controls**
- **Intuitive Web-based management console**
- **Smart URL parsing for all major cached sites**
- **Unrated URL blocking**
- **Java™, ActiveX® and cookie blocking**
- **55+ filtering categories**
- **Custom categories and ratings**
- **Schedule-based filtering**
- **Transparent user authentication**
- **Powerful Web-based reporting**

The SonicWALL® Content Security Manager 2100 Content Filter (CSM 2100 CF) is an appliance-based Internet filtering solution that provides network administrators with a powerful tool to enforce Internet usage policies and block access to inappropriate and unproductive Web content. The CSM 2100 CF enhances security and employee productivity, optimizes network utilization and mitigates legal liabilities by managing access to over 55 unique categories and over 125 custom categories of Internet content as well as the use of instant messaging, peer-to-peer and multimedia applications.

Utilizing a dynamic rating architecture and comprehensive database of millions of Web sites and domains, the CSM 2100 CF provides network administrators with maximum control to transparently extend policy creation, deployment and enforcement throughout the network. This enables organizations of any size to cost-effectively and quickly improve productivity by controlling access to sites known to drain bandwidth and waste employee time. Included with the CSM 2100 CF is an advanced graphical reporting and analysis tool, offering administrators granular insight into Internet usage through custom reports. The SonicWALL CSM 2100 CF integrates seamlessly into virtually any network topology to provide powerful, scalable, cost-effective Internet filtering.

Features and Benefits

Intelligent transparent bridging minimizes network configuration requirements, allowing seamless integration into virtually any network deployment.

Comprehensive, continuously updated ratings database featuring millions of Web sites and domains that reduces costs and extends protection.

Onboard dynamic rating engine allows unrated URLs to be dynamically rated in real-time.

Instant messaging (IM), peer-to-peer (P2P) and multimedia controls improve network performance, block security threats and protect against legal liabilities.

Easy-to-use Web-based management interface simplifies policy configuration and provides complete control over Internet usage.

Smart URL parsing prevents users from accessing cached versions of blocked sites by examining the whole URL, not just the domain and path portions.

Unrated URL blocking provides an additional layer of protection by allowing administrators to block access to Web sites that are not in the master ratings database and that have not been dynamically rated.

Java, ActiveX and cookie blocking increases privacy and security beyond the capabilities of traditional firewalls by providing the ability to block most automatically downloaded files.

Manage access to over 55 unique categories of objectionable, inappropriate and unproductive Web content such as shopping, gaming, porn, hate and violence.

Custom categories and ratings enable administrators to create customized lists of blocked/allowed Web sites based on company policy.

Schedule-based filtering maximizes productivity and network utilization by enabling administrators to manage Web access based on a particular time of day.

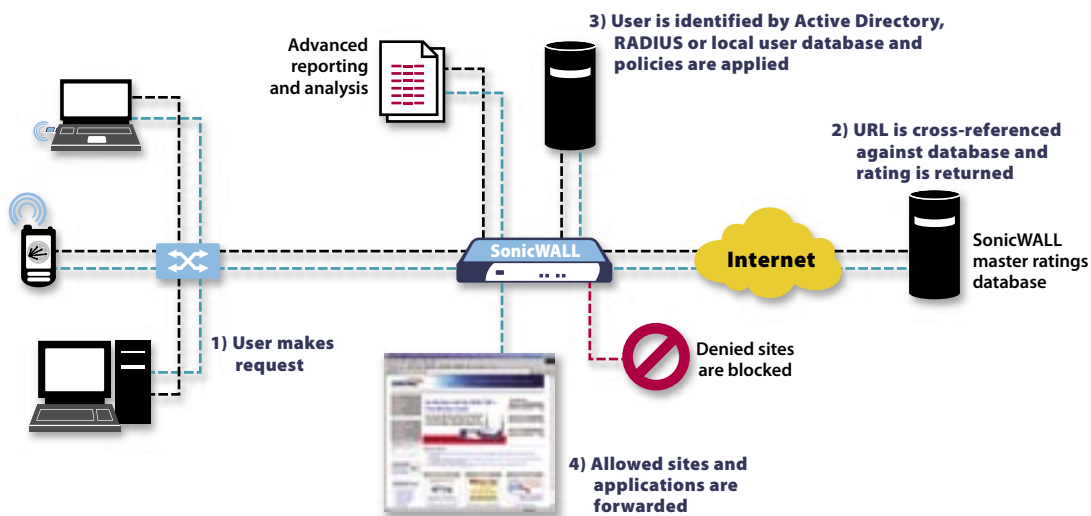
Transparent user authentication via single sign-on, combined with integrated support for Active Directory and RADIUS, and the option to enforce manual user level authority provides a greater level of control over who may access the Internet while also enhancing user and resource management.

Powerful Web-based reporting provides greater insight into network usage through custom reports that can be viewed in multiple formats.



Architecture

SonicWALL Content Security Manager 2100 CF



SonicWALL Content Security Manager 2100 CF

Content Security Manager 2100 CF (includes 1YR of 25-user Update Service) US/Canada 01-SSC-6000

Content Security Manager 2100 CF (includes 1YR of 25-user Update Service) International 01-SSC-6001

Content Security Manager 2100 CF Update Service (25 Users) 01-SSC-6006

Content Security Manager 2100 CF Update Service (50 Users) 01-SSC-6007

Content Security Manager 2100 CF Update Service (100 Users) 01-SSC-6008

Content Security Manager 2100 CF Update Service (250 Users) 01-SSC-6009

Content Security Manager 2100 CF Update Service (500 Users) 01-SSC-6010

Content Security Manager 2100 CF Update Service (1,000 Users) 01-SSC-6011



▲ Understand your costs and plan for future needs



◀ Gain insight into bandwidth usage over time

The Content Security Manager 2100 CF includes an advanced reporting tool that provides greater insight into network usage through custom Web-based graphical reports.

Create real-time and historical reports based on:

- Category
- Group
- Users
- Destination
- Return on Investment (ROI)
- Productivity



▶ Create and send reports via e-mail

For more information on SonicWALL's suite of value-added security services including Intrusion Prevention Service, Complete Anti-Virus and Content Filtering Service, please visit our Web site at <http://www.sonicwall.com/products/vpnsoft.html>.

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