

Data Sheets

[McAfee Web Gateway Appliance Specifications](#)

For a technical summary on the McAfee product listed above, please view the product data sheet.

[McAfee Web Gateway Reverse Proxy and ICAP Deployment Options](#)

Web-based malware can be downloaded from external sites by users, or uploaded to internal systems if you provide access to external users, such as partners or contractors. This data sheet explains how the reverse proxy and Internet Content Adaptation Protocol (ICAP) features in McAfee Web Gateway enhance network security and block malware targeted at internal websites.

[McAfee SaaS Web Protection](#)

For a technical summary on the McAfee product listed above, please view the product data sheet.

[McAfee Web Gateway](#)

For a technical summary on the McAfee product listed above, please view the product data sheet.

[McAfee Reporting Product Matrix](#)

For technical specifications on the McAfee product listed above, please view the product data sheet.

[Direct or Transparent Proxy: Choose the right configuration for your gateway.](#)

Secure web gateways are essential in today's connected world, but which proxy configuration should you choose: direct or transparent? This white paper guides you through the pros and cons and makes recommendations that will help you secure your company and your users more effectively.

[New McAfee Gateway Anti-Malware Technology Sets the Bar for Web Threat Protection](#)

This white paper discusses the latest version of the flagship McAfee Gateway Anti-Malware technology and how it adapts to new threats and sets the stage to protect against future threats with a modular design that allows for the easy addition of components for maximum flexibility.

[Select a Secure Web Gateway](#)

This white paper describes a wide range of Internet-based attack methods and explains how McAfee Web Protection technology helps protect against them.

[Mobile Device Web Filtering](#)

This paper will explore ways to implement web filtering of mobile devices through McAfee Web Gateway and discuss ways that McAfee Enterprise Mobility Management (McAfee EMM) software can be leveraged in an integrated manner to assist with web filtering.

[Nine Essential Requirements for Web Security](#)

This paper characterizes new web threats, explains why most security solutions in place today are ineffective, and then proposes three key organizational principles for assessing and enhancing web security—security, control, and flexibility—and nine functional requirements that enable these principles.

Solution Briefs

[McAfee Advanced Threat Defense for McAfee Web Gateway](#)

Social networks, cloud applications, and content-sharing sites have become essential business tools and IT organizations are struggling to make them safely accessible from inside and outside the corporate environment. Read this Solution Brief and see how McAfee Threat Defense for McAfee Web Gateway helps overcome the obstacles.

[Web Request Routing and Redirection: What's the best option for your web security deployment?](#)

This paper explores the most widely used mechanisms for routing and redirecting web traffic to a secure web gateway by taking a look at the capabilities, advantages, and limitations of each method.

The Cloud Application Explosion: A Problem You Need To Address

This Osterman Research Executive Brief summarizes a webcast that outlined issues created by the rapid adoption of cloud-based applications. The brief also includes recommendations and questions organizations should address about the use of cloud-based applications in order to maintain access control and to protect sensitive data assets.

7 Requirements for Hybrid Web Delivery

Learn how the McAfee Hybrid Service Delivery Architecture provides a blueprint for adopting any or all service delivery platforms — integrated appliances, virtual appliances, or hosted services—without scrimping on deployment flexibility, security, or savings.

McAfee Web Reporter

McAfee Web Reporter provides a real-time view of web traffic, allowing enterprises to refine and enforce Internet use policies and ensure compliance.