

➔ Welcome!

Thank you for choosing Websense Enterprise, the leading solution for managing your employees' use of the Internet and other computing resources. This sheet provides simple steps to installing Websense Enterprise so you can have it running in minutes.

You can install the following packages:

- **Websense Enterprise** is a comprehensive employee Internet management solution for combating the threats arising from employee use of the Internet and network-based applications.
- **Websense Enterprise Reporting** provides the most advanced Internet monitoring capabilities for detecting productivity issues and security risks arising from employee Internet and application use in your organization.
- **Client Policy Manager (CPM)** delivers Zero Day protection against unknown security threats, including today's sophisticated blended virus, worm, and Trojan horse attacks and also stops the execution of unauthorized applications such as spyware, peer-to-peer file sharing (P2P), and hacking tools.

The steps listed in this document assume you are deploying Websense Enterprise for an organization of 500 users or fewer. Larger organizations should refer to the Websense Enterprise *Deployment Guide*, located at:

<http://www.websense.com/support/documentation/setup/v5/WebsenseDeploymentGuide.pdf>

➔ Before You Install

You need to make one decision prior to installation: whether to install Websense as a stand-alone solution or as an integrated solution working in conjunction with a network device such as a firewall, proxy server, or network appliance. Organizations without a supported network device may find the stand-alone solution attractive. Both deployment options provide the same Websense Enterprise features, reliability, and high performance. For a complete list of supported network devices, please refer to:

<http://www.websense.com/products/about/Integrations/>

You're almost ready! You just need to ensure that you have the necessary equipment and software to support your installation of Websense Enterprise:

✓ Hardware

- Intel or SPARC server (at least a Pentium 4 1GHz or Ultra SPARC II)
- At least 512MB of RAM
- Supported integration product (firewall, proxy server, network appliance) if deploying Websense Enterprise as an integrated solution

✓ Software

- Microsoft Windows 2000 Server or Windows 2003 Server, Solaris 8–9, or Red Hat Linux 9–Enterprise v3 (CPM server components must be installed on Windows 2000 Server/2003 Server)
- Microsoft MSDE or SQL Server (Separate machine recommended)

✓ Network visibility

- The Websense Enterprise machine must have bi-directional access to all Internet traffic, allowing it to read packets *from* the network and write packets *to* the network. Typically, Websense Enterprise and its components are installed immediately inside your external firewall.

➔ Ten Steps to an Easy Installation

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| <p>1 Log on to the installation machine with local and domain administrator privileges</p> | <p>Install DC Agent with domain administrator privileges to retrieve user information from the domain controller.</p> |
| <p>2 Download a Setup package for installing Websense Enterprise v5.5 on Windows, Solaris or Linux</p> | <p>http://www.websense.com/downloads</p> |
| <p>3 Run the Windows installer and select "Websense Enterprise" or unzip and tar the Solaris or Linux installation package and run <code>install.sh</code></p> | <p>Run <code>setup.exe</code> or <code>install.sh</code> from your local disk</p> |
| <p>4 Follow prompts within the installation program. Refer to the Websense Enterprise <i>Deployment Guide</i> to determine whether to install on single or multiple machines.</p> | <p>Websense Enterprise installation guides located at http://www.websense.com/support/documentation/</p> |
| <p>5 Enter your Websense subscription key when prompted or request a temporary evaluation key to download the Master Database during installation. Downloading the database will set up Websense Enterprise to begin filtering immediately.</p> | |
| <p>6 When prompted by the installer, launch the Websense Manager. Select Server > Settings to configure your Directory Service and User Identification settings.</p> | |
| <p>7 Configure your firewall, proxy server, or cache (if deployed as an integrated solution).</p> | <p>Websense Enterprise installation guides located at http://www.websense.com/support/documentation/</p> |
| <p>8 Create and deploy the appropriate logon script to your Windows client workstations (if Logon Agent was installed to identify users).</p> | |
| <p>9 Run the Websense Setup program again for reporting tools and CPM, as appropriate.</p> | <p>Reporting <i>Installation Guide</i> and CPM <i>Installation Guide</i> located at http://www.websense.com/support/documentation/</p> |
| <p>10 Start the Real-Time Analyzer on a Windows machine to see your network risks as they occur in real time, which you can then manage via Websense Enterprise Manager.</p> | <p>From the Windows Start menu, choose Programs > Websense Enterprise > RTA Login</p> |

➔ We're Here To Help

Websense is ready to help if you have questions during your installation of Websense Enterprise:

- **Documentation:** Full product documentation, including the Websense Enterprise *Administrator's Guide*, *Installation Guide*, and release notes for the latest version, can be found at <http://www.websense.com/support/documentation/>.
- **Knowledge Base:** The Websense Technical Support knowledge base has a variety of answers and can be found at <http://www.websense.com/support/knowledgebase/>.
- **Technical Support:** Websense Technical Support can be reached at 1-858-458-2940 or on the Web at <http://www.websense.com/support/form/>.