



Don't ban, MANAGE and CONTROL!

OMNE smartWEB® is much more than just a web content filter, it's a complete application firewall that manages and controls internet use in corporative environments, preventing access of employees to websites considered inappropriate or potentially dangerous for the company.

With OMNE smartWEB®, companies get many advantages:

Better use of technological resources

The use of internet for recreation purpose - videos, music, games, instant messaging, files, etc. - is among the activities that consume more bandwidth, often making your corporate network slow and inefficient for performing professional activities.

OMNE smartWEB®'s role is to lock the access to unproductive websites, optimizing bandwidth usage in enterprises, avoiding unnecessary investment in bandwidth increasing and ensuring that the essential tools to the business have priority in the network access.

Increased productivity

Do you know what your employees are accessing at work? Some of them may want to access websites that are only of personal interest and/or that won't improve their professional activities at all.

OMNE smartWEB® allows you to: monitor and manage what your employees are accessing on the internet; lock the access to websites considered useless, unproductive and even potentially dangerous (such as pornographic sites, for example) and thereby, ensure that your company does not lose time and money, by increasing productivity of employees.

Judicial protection against illegal acts

According to the Brazilian Civil Code (articles 186,187,927 and 932, section III), the company is jointly responsible for illegal actions carried out by its employees with facilities provided by it, during working hours. The correct monitoring and establishment of clear rules for internet use in corporative environments drastically reduces this kind of risk and guarantees the employer the rights conferred in article 482 of CLT (Brazilian Work Legislation), granting the resignation of the employee in case of misuse of the internet, and in article 934 of the Civil Code, which deals with claims for amounts paid by the employer as a result of damage caused by malicious employees.

MAIN RESOURCES AND BENEFITS

<p>Pro-active protection against internet threats OMNE smartWEB® was developed to completely protect web access in companies.</p>	<ul style="list-style-type: none"> • Database with more than 27 million websites divided in 88 categories (sex, games, notices, spyware, hacking, proxies and others) • There are 4 layers composed by 3 units: http-proxy, web content filter and application filter, for a wide and flexible management • Professionals - smartWEB® Team - that work exclusively with classification of new websites to ensure constant update of the base • Content-type control, that allows to lock the access of certain files that can be downloaded through websites and/or that are contained within the same • Online dashboard (real time control panel) • Integrity of the information on the reports • Supports various encryption algorithms (MD5, Blowfish, AES,DES, and Extended DES) • Management through user-friendly web interface
<p>Flexibility OMNE smartWEB® allows your company to use an intelligent content filter and entirely appropriate to its policies and needs</p>	<ul style="list-style-type: none"> • Decentralized administration (ACL) • Unified administration, even if the units are in different machines • Access rules (first match win) by users, groups, IP address, IP's range, hours, categories and key-words • Policies to lock and allow, using time quota or with user confirmation. • Exceptions that allow you to refine the access control to the sites of the categories, allowing, for example, access to some sites of a certain category which are prohibited • Inclusion of your own URL and categories • Access to URL not registered in the base is promptly notified to smartWEB® team and can be dealt with - prohibition or permission • Classification request and/or URL reclassification to smartWEB® Team • Reports about risk analysis, top hits and access that can be printed in PDF and CSV • Monitoring in real time to web accesses • Automatic scheduling of backup
<p>Integration and Compatibility OMNE smartWEB® can be the proxy server or be integrated to others</p>	<ul style="list-style-type: none"> • Supports synchronization of users and groups with <i>Active Directory</i>®, LDAP® , Linux®, Unix® and BRMA® 4 to facilitate the creation of rules • Compatibility and integration with the following proxies: <i>ISA Server</i>®, <i>Squid</i>®, <i>BRMA</i>® 4 and <i>Low Cost Routers</i> (ex. <i>Linksys</i>®, <i>D-link</i>®, etc.)
<p>Performance and Scalability</p>	<ul style="list-style-type: none"> • High Availability Active/Stand By and/or Active/Active • The balancing load support allows allocate many servers to perform the content filtering, so, OMNE smartWEB® is ready to meet any demand
<p>Costs reduction</p>	<ul style="list-style-type: none"> • Operational system and database included in the solution
<p>Installation modes</p>	<ul style="list-style-type: none"> • Default and virtualization • Multiple restoration points (snapshot)
<p>Support (optional complementary service)</p>	<ul style="list-style-type: none"> • Qualified and certified professionals that ensure high level services in your company

Test OMNE smartWEB® demo version on <http://www.omnesmartweb.com.br>

www.brc.com.br
+ 5 5 (1 1) 2 1 6 5 - 8 8 8 8

