



# Web Content Filtering



Protect your company and increase employee productivity with web content filtering that pays for itself.

While Internet access is critical to the success of your business, employee web access is a key vulnerability point for your organization. Inappropriate employee behavior can expose your network to security threats, legal and regulatory liability, as well as impair productivity and system performance.

### Increase Employee Productivity

The Internet is a great resource for all businesses, but it also represents a large opportunity for lost employee productivity. When your employees surf the web for personal purposes they are not only exposing your company to potential malicious security threats, they are also not focused on getting work done. The chart below provides a quick glimpse of the loss in productivity your business can experience. Ten employees who earn \$20 per hour, surfing the web for only 30 minutes a day has a lost productivity value of over \$2,000 per month!

### Monthly Cost of Lost Productivity

Number of Employees	Minutes Wasted per Day			
	30	60	90	120
10	\$2,100	\$4,200	\$6,300	\$8,400
25	\$5,250	\$10,500	\$15,750	\$21,000
50	\$10,500	\$21,000	\$31,500	\$42,000

### The Problem Overview

- ▶ Employees are at risk of coming across a malicious website
- ▶ Requires internal IT resources to monitor all employee activity and update the list of malicious or inappropriate sites
- ▶ Lost productivity due to personal use of the internet
- ▶ Difficult to enforce web site browsing policies

### Improve Security


Browsing the Internet can become a security risk due to the potential of employees accidentally downloading malicious code that installs itself on a company's internal network, compromising your network security.

### Protect Yourself Legally

Browsing the Internet can become a source of legal liability when employees access gambling sites or those containing pornographic or other questionable material.

### The TelePacific Solution

Our OneSecure Web Content Filtering solution provides the most advanced and complete monitored content security product available on the market today, providing the perfect balance between efficient content security and peace of mind. With our unique proactive technologies and advanced architecture, OneSecure web filtering stays ahead of threats to increase employee productivity.



OneSecure web filtering includes the Rating Server—a master ratings database that is made up of 26 million web sites and over 1 billion pages, sorted into over 70 categories. This reduces the substantial risks and legal liability associated with inappropriate and illegal content.

#### Block and monitor traffic

- ▶ Non-business related web traffic or web access that violates your Internet usage policy
- ▶ Web sites known to be infected with viruses or spyware
- ▶ Web sites that create excess bandwidth utilization (Including web sites with streaming media, Internet radio and peer-to-peer sharing)
- ▶ Web sites that reduce productivity (Including web sites with advertising, message boards, instant messaging and free downloads)

#### OneSecure Web Content Filtering Benefits

##### Key Features

##### Advantages

<b>Traffic Inspection</b>	Fast and transparent real-time inspection of Internet traffic
<b>User Group Policies</b>	Ability to enable different web policies for three user groups (i.e. executive management can be granted the most access and employees can be granted the least access)
<b>Threat Database</b>	Web filtering database of more than 26 million websites (and growing) organized into 70 content categories
<b>URL Categorization</b>	Industry-leading response times for categorizing new URLs
<b>Security Alerts and Reports</b>	Secured access to critical security alerts and reports
<b>Monthly Reporting</b>	Actionable monthly reports demonstrating key security criteria
<b>24x7x365 Monitoring &amp; Technical Support</b>	Engineers are available for you day and night, 365 days a year to ensure that you receive the support you need, when you need it