Manufacturing


HOW CONTENTWATCH CAN HELP YOU
In manufacturing, administrators face a unique set of challenges in providing secure, efficient Internet access for employees. The high risks involved with inappropriate content, intellectual property leaks and the hassle of poor Internet performance make complete Internet control essential. The ContentWatch CP Security Appliance is the only solution built specifically to provide administrators with the complete visibility, security and control they need to keep users safe and productive and eliminate information leak fears.

Bandwidth Reclamation
How do you respond to rogue machines, or bandwidth abusers that are consuming enough bandwidth to slow down your network - causing you to look at buying more? With the CP Security Appliance you can easily identify traffic generated by machine, port and protocol. The Security Appliance also allows you to control the bandwidth available to each machine on your network - making it easy to stop a few users from affecting your entire network and potentially saving you $1,000’s.

Acceptable Use Policy Enforcement
When a user is accused of inappropriate Internet activity, do you have the tools you need to immediately resolve the situation? With the CP Security Appliance visibility into Internet activity is unparalleled. You’ll be able to easily see what content was accessed for any time period. And, to prevent any inappropriate Internet use, The Security Appliance eliminates the risks of anonymous proxies and other filter-bypass technologies.

Complete URL Control
The Internet is constantly changing. Millions of URLs are created monthly and combined with the latest techniques in filter avoidance create a challenge for traditional filtering solutions. Gone are the days of URL content being delivered via HTTP over Port 80. ContentWatch’s Complete URL Control takes URL filtering to the next level by combining database look up, key word, dynamic content inspection with Layer 7 application recognition and content control technologies to create the industry’s leading URL filtering and content control system.

Visibility into How Your Internet Connection is Used
Internet usage isn’t only limited to browsing activity. In manufacturing, valuable bandwidth is also required for streaming video, FTP file transfers and more. Without visibility into how these applications are impacted by the traffic generated by recreational applications or even rogue users, administrators can’t gather the most accurate information about their Internet performance. With the CP Security Appliance administrators can see, in easy to communicate reports, how every traffic source impacts overall performance - making it easy to solve the problems faced on a daily basis.

ABOUT CONTENTWATCH
ContentWatch produces the industry’s leading Secure Web Gateway device, the CP Security Appliance. The CP Security Appliance is the only secure web gateway built to deliver deep-packet control technology specifically to meet the needs of small and mid-sized networks. Because of its deep-packet control architecture, the CP Security Appliance addresses issues with both web content and web application traffic - providing administrators unparalleled visibility, security and control over how and when the Internet is used. ContentWatch is also the proud maker of NetNanny.

The CP Security Appliance’s unique interface makes it easy for administrators to quickly identify and control Internet use issues.
### Manufacturing

The right fit for any network

---

**Reinvent Your Relationship with the Internet.**

The CP Security Appliance is ready to offer you new levels of Internet safety, performance, and control, so you can maximize the value and productivity of your Internet connection. Visit www.contentwatch.com to learn more and schedule a live demo.

---

**Call us at:** 866.765.7233

**Visit our website at:** www.contentwatch.com

---

<table>
<thead>
<tr>
<th>Product</th>
<th>Internet Speed</th>
<th>Network Interface</th>
<th>User License Range</th>
<th>Content Filtering</th>
<th>Performance Control</th>
<th>SSL Acceleration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP 200</td>
<td>5 Mbps</td>
<td>10/100 RJ45, 2 port</td>
<td>25-350</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CP 300</td>
<td>10 Mbps</td>
<td>10/100 RJ45, 2 port</td>
<td>100-5000</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CP 350</td>
<td>20 Mbps</td>
<td>10/100/1000 RJ45, 2 port</td>
<td>100-50000</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CP 450</td>
<td>45 Mbps</td>
<td>10/100/1000 RJ45, 2 port</td>
<td>100-50000</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CP 550</td>
<td>100 Mbps</td>
<td>10/100/1000 RJ45, 2 port</td>
<td>100-50000</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CP 650</td>
<td>200 Mbps</td>
<td>10/100/1000 RJ45, 2 port</td>
<td>100-50000</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CP 750</td>
<td>500 Mbps</td>
<td>10/100/1000 RJ45, 2 port</td>
<td>100-50000</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CP 1000</td>
<td>1 Gbps</td>
<td>10/100/1000 RJ45, 2 port</td>
<td>100-50000</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>