Web Content Filtering explained

Web Content Filtering is an offsite service that blocks access to particular web sites, or types of web site, to protect businesses from unsuitable or distracting content.

Why choose Talk Internet?

Talk Internet’s web filtering service uses real-time categorisation of web sites with an artificial intelligence engine and URL database containing over 3.8 billion classified sites, adding 15 million per day, giving your business the very latest protection.

Your users may only access web sites that are on the ‘white list’, created from the default categories (news, business, gambling, etc), as well as from any web sites that your users request to view.

Your system administrator has full customisable options and access to granular reports, including blocked sites, user requests to blocked sites, and requests that passed the filter.

We’ll set up each user with their own username, password and access level to the internet, depending on their business requirements. You can even block individuals’ access to the internet altogether, if necessary.

You’ll maintain full control of the website blocking service, via a web-based administration console that enables you to manage the internet access policy and obtain reports.

We’ll also work with you to determine the best installation option for your business, whether it’s a site-wide content filter or a small application installation on each business PC.

Features at a glance

- **Business security**
  The offsite web filtering product will categorise web sites into one of 90 different categories to ensure that your users only browse to secure, authorised web sites.

- **Time based policies**
  Allow access to specific sites at specific times, social media sites only during lunch times, for instance.

- **Complete control**
  Use the intuitive web-based console to manage your blocked websites in real-time, adding sites as you see fit.

- **Stay informed**
  Powerful reporting tools can identify blocked sites, user requests to blocked sites, time stamps, date stamps and requests that passed the filter.

- **Flexibility**
  Determine different internet accessibility rights for individual users, based on their business needs.

- **Up-to-the-minute filtering**
  Talk Internet’s software uses the real-time categorisation of web sites with an artificial intelligence engine and URL database containing over 3.8 billion banned websites.

- **Installation options**
  Choose from a site-wide content filter or a small application installed on each computer to block unsuitable website.
## Technical facts and figures

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Windows user applications available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Directory</td>
<td>Active directory integration to allow since sign-on service.</td>
</tr>
<tr>
<td>Secure</td>
<td>Full custom policies ensure that secure internet access happens across your organisation. 3.8 Billion URLs listed with 15 million being added every day</td>
</tr>
<tr>
<td>Deny All</td>
<td>The ability to deny all internet access for that chosen user</td>
</tr>
<tr>
<td>Except All</td>
<td>Allows free internet access to the user except for the list of sites that you have provided</td>
</tr>
<tr>
<td>Customizable</td>
<td>In addition to the predefined list of unacceptable web sites IT resources can add sites to the blocked list (such as facebook.com)</td>
</tr>
<tr>
<td>Databases</td>
<td>Fully up to date database of inappropriate URLs held on the platform updated every minute.</td>
</tr>
</tbody>
</table>

**Talk Internet’s mission has always been the same: to deliver cost-effective, bespoke solutions to meet the exact requirements of any business, using the industry’s latest and greatest technologies.**

Steering well clear of the “one-size fits all” approach, we've been coming up with intelligent, custom internet solutions for a wide range of clients since 1995.

Accredited with ISO 27001: the international standard on establishing, maintain and improving an Information Security Management System (ISMS) and ISO 9001: the internationally recognised standard for the quality management of businesses.