
Dashboard for Barracuda Content Shield Plus

<https://campus.barracuda.com/doc/79466243/>

This article applies to *Barracuda Content Shield (BCS) Plus*. For *Barracuda Content Shield (BCS)*, see [Dashboard for Barracuda Content Shield](#). The statistics displayed on this dashboard indicate what kind of activity is being blocked for your clients. Tune your policies as needed on the **Advanced Filtering** page, as described in [How to Configure Advanced Filtering Policies](#).

Summary of Threats Blocked

- **Threat Summary** - Total number of threats blocked for the chosen time frame.
- **Threats Blocked** - Graph of number of threats blocked by hour or by day for the chosen time frame.
- **Top 5 Endpoints Encountering Threats** - Table listing Endpoint Names, Usernames, Threats (number), the date and time of the Last Threat, and Suite Versions.
 - Click **Download CSV** for a .csv file.
 - Click **View All** to see the Threat Logs page listing details for the blocked files for the selected endpoint.

At the bottom of each graph, select **Last 24 hours**, **Last 7 days**, or **Last 30 days**.

The right pane of the page displays:

- **Subscriptions** by Type, Number of Licenses, and Expiration date
- **Blocked Supercategories** and the **Top Blocked Categories** tabs. Click on either tab to view the **Count** and **Trend** of number of requests blocked by category or supercategory.
- Adjust the time frame for the **Blocked Supercategories** and the **Top Blocked Categories** tabs: At the bottom of the right pane, select **Last 24 hours**, **Last 7 days**, or **Last 14 days**.
- Create and view reports: click **View Report** at the bottom of the right pane to go to the Reports page. See [Reports](#) for details.

Navigation from the Dashboard

The following screens are available from the Dashboard page left navigation pane:

- **DNS Filtering** - Create, review or delete preset or customized filtering policies by categories of domains. See [How to Configure DNS Filtering Policies](#) for details.
- **Advanced Filtering** - Use this page to create, review or delete preset or customized filtering policies for a particular user or group. Policies can be based on either categories or domains. See [How to Configure Advanced Filtering Policies](#) for details.

- **Web Filtering Logs** - View the allowed and blocked traffic logs. See [Web Filtering Logs](#) for details.
- **Threat Policy** - Select actions to take with harmful files, specify file types to scan, allow or block password-protected or encrypted files, whether to scan removable drives, and to exclude specific paths or files from scanning.
- **Quarantine** - Table listing suspicious files quarantined by the service if **Action For Suspicious Files** is set to *Quarantine* on the **Threat Policy** page.
- **Threat Logs** - Table of threats identified by the service, including Date, User, Endpoint Name, Path, Filename, and Scan Determination (*Suspicious, Malicious or Encrypted*).
- **Reports** - Create or schedule reports on Blocked Categories or Blocked Supercategories. See [Reports](#) for details.
- **Endpoints** - A record of the threats seen and the suite version installed on the endpoint.
- **Alerts** - Create notifications to specific recipients based on a selected event (Notification Type). See [Alerts](#) for details.
- **Downloads** - Download a copy of the Barracuda Content Shield software to install on endpoints.
- **Users** - Configure LDAP / AD for associating users and/or groups with the service for authentication and applying policies. Or manually configure users locally to the service.
- **Account Settings** - Upload a custom logo to display on reports and on blocked pages displayed to end users.
- **Block Page** - Use this page to customize the message in the block page the user sees when a website is blocked due to configured policy.

Note on Blocked HTTPS Sites: Blocked HTTPS sites show an *invalid certificate* error in the popup block page the first time the website is accessed. However, per the example below, the user just needs to click 'Proceed to <website>' at the bottom of the popup to continue.

← → ↻ **Not secure** | <https://gambling.com>



Your connection is not private

Attackers might be trying to steal your information from **gambling.com** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Automatically send some [system information and page content](#) to Google to help detect dangerous apps and sites. [Privacy policy](#)

HIDE ADVANCED

Back to safety

This server could not prove that it is **gambling.com**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

[Proceed to gambling.com \(unsafe\)](#)

Figures

1. CertError.png

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