Forcepoint

Web Security Cloud

2024

Release Notes

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Introduction

This document details the product updates and new features added to Forcepoint Web Security Cloud during 2024.

What's new?

Refreshed cloud portal user interface and login Page

New set of colors, icons, font, and navigation elements have been made available in the cloud portal and login page. The changes are cosmetic and aim to bring a modernized look and feel as benefit for admin users while keeping the existing work flows intact.

Improved SCIM and Dirsync tracking usability

Users and groups provisioning transactions and configuration operations will now be labelled with one of the following:

- DirSync Directory Synchronization
- SCIM System for Cross domain Identity Management
- Portal Managed Portal entered user and group definitions

This enhancement will bring greater clarity for the admin teams and make the troubleshooting experience easier. It should prove especially useful when moving across to the more modern SCIM provisioning vs. classic Directory Sync.

The following cloud portal screens are enhanced to show the source of provisioning:

- Account > Identity Management > Restore
- Account > End Users ... selection criteria & results table
- Account > End Users Details
- Account > Groups
- Account > Audit Trail

Security Enhancements

There are no new features added for security enhancements during 2024.

Previous updates

For details of new features added, and issues resolved during 2023, 2022, 2021, 2020, and 2019, see the Forcepoint Web Security Cloud 2023 Release Notes, Forcepoint Web Security Cloud 2022 Release Notes, Forcepoint Web Security Cloud 2021 Release Notes, Forcepoint Web Security Cloud 2020 Release Notes, Forcepoint Web Security Cloud 2019 Release Notes.

Resolved and known issues

To see the latest list of resolved and known issues for Forcepoint Web Security Cloud, see Resolved and known issues for Forcepoint Web Security Cloud - 2024 in the Forcepoint Knowledge Base.

You must log on to the Customer Hub to view the list.

Limited availability features

The table below lists Forcepoint Web Security Cloud features that are in a limited availability status. Limited availability features may have been released recently, or may need to be approved by your account manager before being added for your organization, due to additional configuration requirements, or other considerations.

If you are interested in enabling any of these features for your account, please contact Technical Support.

Feature	Description
Acceptable use policy	Allows administrators to require that end users periodically accept the terms of an acceptable use policy (AUP) before continuing to browse via the proxy. The feature can be set per policy, and users are required to accept the AUP every 1, 7, or 30 days. The AUP confirmation screen can be customized under Web > Policy Management > Block & Notification Pages. For further information, see the Forcepoint Security Portal Help.
Password policy for end users	Allows you to apply the same password policy requirements both for administrators accessing the cloud portal, and end users manually authenticating with the proxy. Password policy settings are configured on the Account > Contacts page. For further information, see the Forcepoint Security Portal Help.
Full traffic logging	Allows administrators to download full fixed format web traffic logs for retention and analysis, which can be useful for integration with third-party SIEM tools. Logs can be downloaded for 14 days and are provided in JSON format. For further information, see Configuring Full Traffic Logging on the Forcepoint Support website. Forcepoint recommends using the more recent and more flexible SIEM Integration option. Take advantage of Bring your own storage for closer SIEM tool integration or switch between Forcepoint storage and your own See Configuring SEIM storage in Web Security Cloud Help.
Remote Browser Isolation	Send blocked web requests to a third-party remote browser isolation provider, allowing the web page to be viewed outside of the organization's network. For further information, see Configure Remote Browser Isolation in the Security Portal Help.