

Surf Browser User Guide

Introduction

What is SURF?

SURF is a zero-trust enterprise browser that offers advanced security features to protect the users and the business from internal and external threats. With granular access control, real-time data monitoring, strong encryption, and safe browsing capabilities, it allows employees to work efficiently while ensuring that sensitive information is protected.



Table of contents:

Introduction	1
Table of contents:	2
Installation if not pushed by admin:	3
Windows users:	4
MacOS users:	4
Bookmarks and settings	5
Chromium based browsers google account SYNC	5
Firefox / Safari /Edge	7
Open your bookmarks	8
How bookmarks are imported	8
What should i expect to see as a user	8
User FAQ	11
-I can't access an application and policy isn't pushed.	11
-If you still can't access the application:	11
-How do I auto update my browser?	11



Installation if not pushed by admin:

Please follow the below instructions to get started.

To download the browser please use the link at the invite email that was sent to you from invite@portal-surf-security.link with the subject: "Surf Invite - Verify Your Email" that looks like the following-

You have been invited to an Organization

Hello, mishel@surf-uk.security invited you to join the organization **surf-uk**, and we are excited to have you join their team! To get started, just click the button below to dive into the team's protection:

[Accept Invite](#)

What's Surf Security?

Surf Security protects your information with the most advanced browsing technologies. See more at www.surf.security

Safe browsing!

Surf Security Support Team

Please check your spam folder as well.

If haven't received that above but need access to SURF Browser, please navigate to

https://set.surf.security/login?downloadUser=ZG93bmxvYWQtdXNlckBzdXJmLnNIY3Vy_aXR5

The portal will identify your operating system and automatically offer you the correct version.

Please download the browser:



Windows users:

After downloading the browser, please click on the downloaded file to install, it is a silent installation and the browser will be installed in the background, when it is finished, it will be automatically opened.

Please skip the first sign in, as it's a sign in to your google account.

Please use your company email to login, your password will need to be set and a link with a password reset link will be waiting in your email inbox.

You can follow the Windows OS installation video [here](#).

IDP users:

Your Admin has pre-configured your identity provider as the access method.

Please use your company credentials, and continue with your authentication provider.

MacOS users:

After downloading, click to open the .dmg file, copy the surf app into the application folder and open the surf browser.

Please skip the first sign in, as it's a sign in to your google account.

Please use your company email to login, your password will need to be set and a link with a password reset link will be waiting in your email inbox.

You can follow the macOS installation video [here](#).

IDP users:

Your Admin has pre-configured your identity provider as the access method.

Please use your company credentials, and continue with your authentication provider.

Google profile/account:

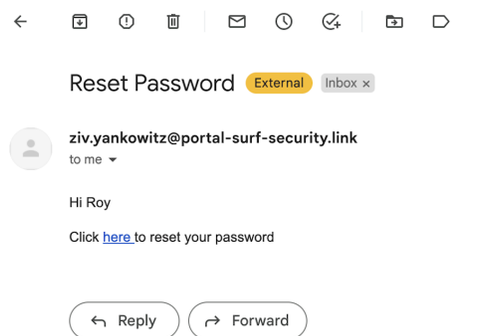
We recommend syncing your google profile with surf, you can follow the how-to video [here](#).



Password Link:

As mentioned above, a new user will be created for you with your company email address as a username, a password reset link will be sent to you, so you can create your own password to authenticate to the browser.

Please note that the reset password link might be hidden in your spam folder, the email should look similar to the following:



For any question please feel free to send comments in the dedicated slack/team channel, or email to support@surf.security.

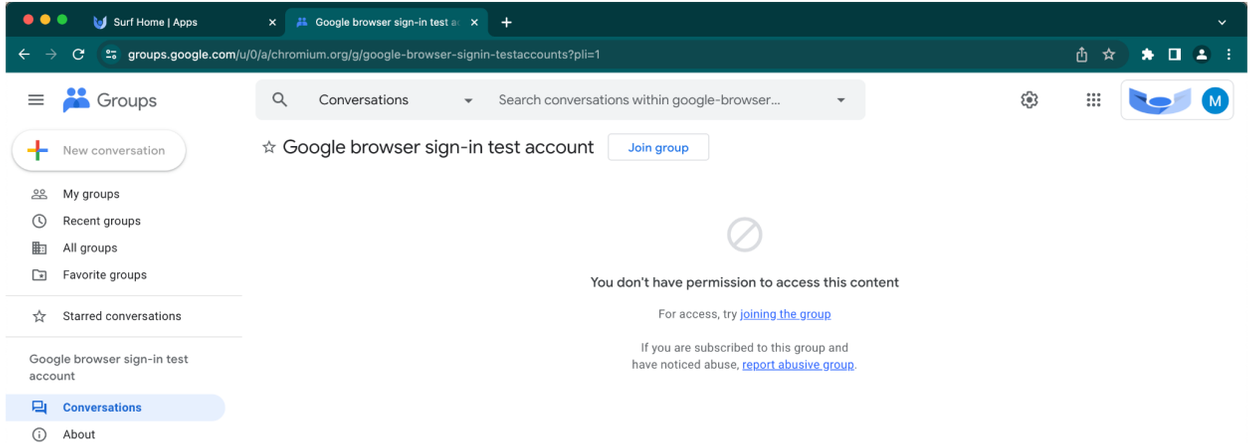
Bookmarks and settings

Chromium based browsers google account SYNC

To import bookmarks from Chromium based browsers (Brave, Chrome etc.) please follow the instructions below:

1. Open your chromium browser with the relevant google account and Navigate <https://groups.google.com/u/0/a/chromium.org/g/google-browser-signin-testaccounts> with the user you want to sync, click join group.

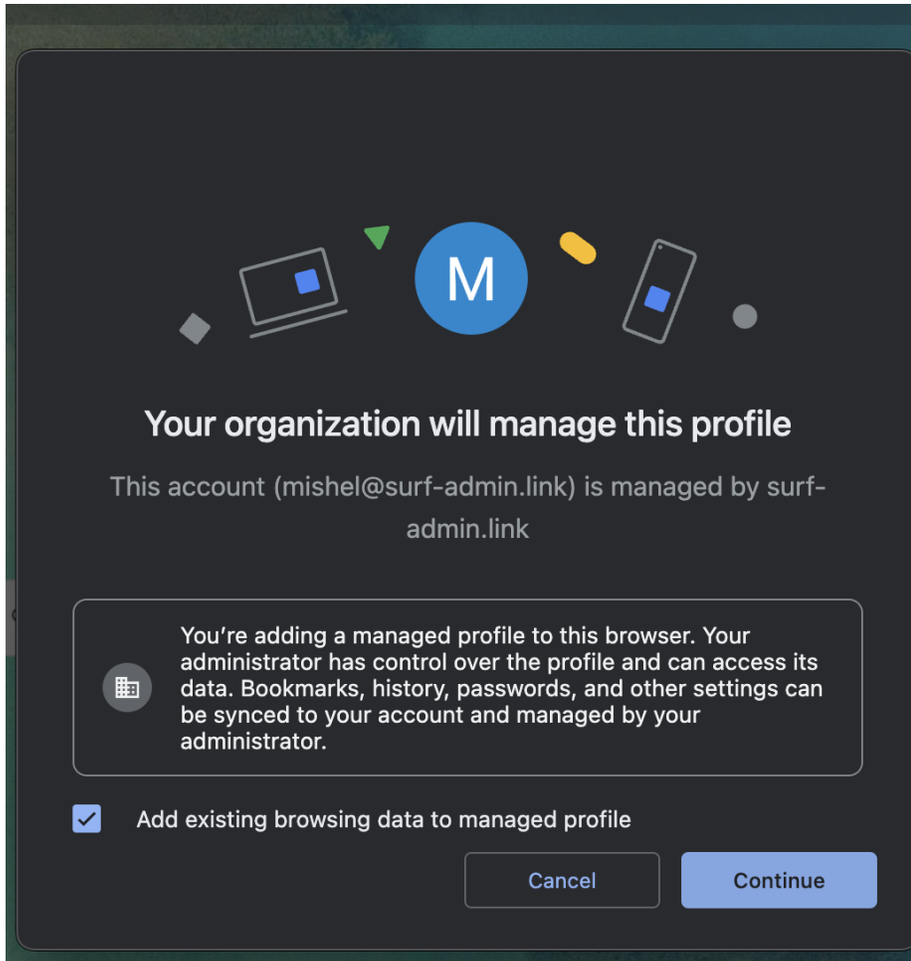




2.



3. Click on the person icon as in the image
4. Click Sync
5. Type in your google account and authenticate into google.
6. After Authenticating select "Yes, I'm in" to sync. Optionally you can select Sync Settings to control what should be synced(tick the box for syncing all your data).



- 7.
8. Surf will now start with your chrome profile synced.
9. If you want this profile to be opened by default, select the google profiles as, and press the gear button.
10. Select the 3 dots icon at top right corner of "Person1" profile and choose delete.
11. Confirm delete.

Firefox / Safari /Edge

To import bookmarks from most browsers, like Firefox or Safari, follow that browser's instructions to save or export bookmarks as an HTML file, then:

1. On your computer, open SURF.



2. At the top right, select More  > Bookmarks and lists > Import bookmarks and settings.
3. Select Choose file.
4. Choose a file and select Open  Done.

Open your bookmarks

1. At the top right, select More  > Bookmarks and lists > Bookmark manager.
2. If you already had bookmarks in SURF, find a new folder named 'Other bookmarks'.

Tip: You can also reorder, edit and delete your bookmarks in the side panel.

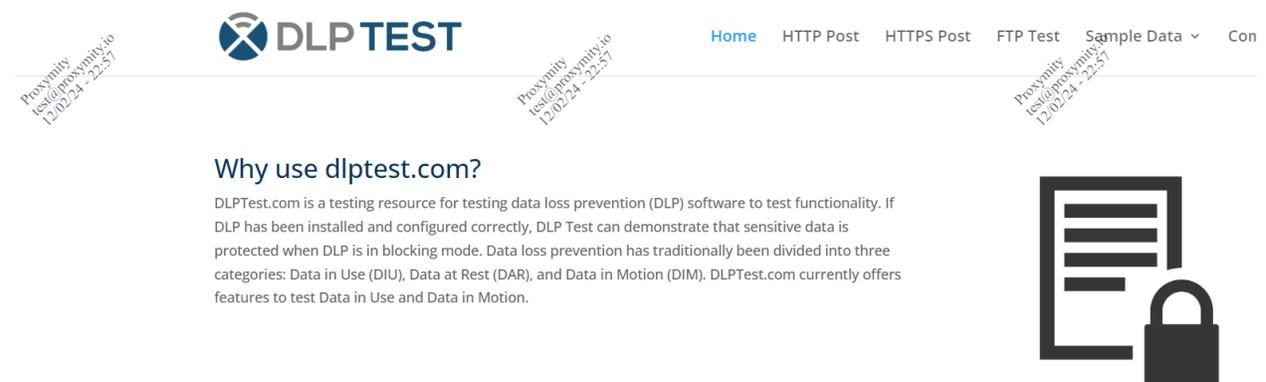
How bookmarks are imported

If you didn't have any bookmarks in SURF, the imported bookmarks appear in the bookmarks bar.

If you already have bookmarks in SURF, the imported bookmarks are added to the 'Other bookmarks' folder at the end of the bookmarks bar.

What should i expect to see as a user

watermarks -



The screenshot shows the DLP Test website interface. At the top left, there is a watermark: "Proxymity Test (@proxymity.io 12/02/24 - 22:57)". The main header features the "DLP TEST" logo and a navigation menu with links: "Home", "HTTP Post", "HTTPS Post", "FTP Test", "Sample Data" (with a dropdown arrow), and "Con". Below the navigation, the heading "Why use dlptest.com?" is followed by a paragraph: "DLPTest.com is a testing resource for testing data loss prevention (DLP) software to test functionality. If DLP has been installed and configured correctly, DLP Test can demonstrate that sensitive data is protected when DLP is in blocking mode. Data loss prevention has traditionally been divided into three categories: Data in Use (DIU), Data at Rest (DAR), and Data in Motion (DIM). DLPTest.com currently offers features to test Data in Use and Data in Motion." To the right of this text is an icon of a document with a padlock, symbolizing data protection.

Copy block-

Proxymity
193(@proximity.io
12/02/24 22:27

Copy is blocked
There is a company policy to block users from copying content from this website.

[Request permission to copy](#)

Test Data

DLP Test has a few different types of test data. There are sample files that can be downloaded.

There are also tables that can be used for creating new documents:
 PII and PCI - Names, Social Security Numbers, and Credit Card Numbers
[PII - Names, Social Security Numbers, and Data of Birth](#)
 PCI - Names, Credit Card Numbers, Zip Code, and Expiration Data
 PII - Names, Data of Birth, and Email Address

This is just test data and may not trigger due to different checks your system may be running.

Based on requests for more data we also have very basic Hello World source code now hosted in Github
<https://github.com/brian-dlptest/dlptest>

Sample SSN and CSV Files

- [PDF File](#)
- [XLSX File](#)
- [XLS File](#)
- [CSV File](#)

Larger Test Word Files

- [1 MB Word](#)
- [10 MB Word](#)

Larger Test Excel Files

- [1 MB Excel](#)
- [10 MB Excel](#)

PII Masking-

First and Last Name	SSN
Robert Aragon	XXXXXXXXXXXX
Ashley Borden	XXXXXXXXXXXX
Thomas Conley	XXXXXXXXXXXX
Susan Davis	XXXXXXXXXXXX
Christopher Diaz	XXXXXXXXXXXX
Rick Edwards	XXXXXXXXXXXX
Victor Faulkner	XXXXXXXXXXXX
Lisa Garrison	XXXXXXXXXXXX
Mariorie Green	XXXXXXXXXXXX

Web Filter-



Proximity

Ooops... You lost the wave!

Looks like you've hit a security policy wave that's keeping you from cruising through! Need to ride this part of the digital ocean? Just click 'Request Access' below, and your security team will catch your request and review it for you.

Take me back home

Request access

Powered by



User FAQ

-I can't access an application and policy isn't pushed.

Please log out from your user account and log in again.

Here is a short video: [Link to Video](#)

-If you still can't access the application:

Open a new browser profile.

Here is a short video: [Link to Video](#)

If you still cannot access the application, reach out to SURF support.

-How do I auto update my browser?

Windows users-



Please click the 3 dots at the top left of your browser window.
Click Exit→ Wait 2 to 3 minutes and reopen SURF again.

Mac Users-



Click on the SURF button at the top left side of the screen.
And click Quit SURF.
Wait 2 to 3 minutes and reopen SURF again.

For any question please feel free to send comments in the dedicated slack/teams channel, or email to support@surf.security.

