

Image not found

https://it.ucsf.edu/sites/it.ucsf.edu/themes/custom/it_new/logo.png

Published on it.ucsf.edu (<https://it.ucsf.edu>)

Home > Security Update:Google has released Chrome version 76.0.3809.100 for Windows, Mac, and Linux to address two vulnerabilities

Security Update:Google has released Chrome version 76.0.3809.100 for Windows, Mac, and Linux to address two vulnerabilities

Google has released Chrome version 76.0.3809.100 for Windows, Mac, and Linux to address two vulnerabilities

Status Type

Security Update

Private

Public

Date and Time

Thursday, August 8, 2019 - 11:36

Reason

Security update

Impact

Chrome users

WHAT HAPPENED?

Google has released Chrome version 76.0.3809.100 for Windows, Mac, and Linux to address two vulnerabilities.

Advanced Users:For a complete description of the security enhancement and affected software refer to the following **Stable Channel Update for Desktop:**

[https://chromereleases.googleblog.com/search/label/Stable updates](https://chromereleases.googleblog.com/search/label/Stable%20updates) ^[1]

AFFECTED SYSTEMS:

- Chrome for Windows, Mac, and Linux

WHAT'S THE PROBLEM?

Exploitation of one these vulnerabilities could allow an attacker to take control of an affected system.

HOW DO I PROTECT MY COMPUTER?

Update your software

1. If you are supported by ITFS or have different IT support, no action on your part is required.
2. If you do not have IT support, please go to your Chrome Browser:
 - Click on the ?Chrome? dropdown menu
 - Click on ?About Google Chrome?
 - Check that you are on the right version (76.0.3809.100)
 - If you are not, update your browser

RELATED LINKS

- **IT Security** at <http://it.ucsf.edu/security> [2]

GET IT HELP. Contact the Service Desk online, or phone 415.514.4100

[Site Login](#) [Site Index](#)

[Suggest an IT Improvement](#) | © UC Regents

**//-->*

Source URL: <https://it.ucsf.edu/status/2019-08-08/google-has-released-chrome-version-7603809100-windows-mac-and-linux-address-two>

Links

[1] <https://chromereleases.googleblog.com/search/label/Stable%20updates>

[2] <https://it.ucsf.edu/security>