

Google: Replacing Google Chrome, AMP and Titan Security Keys

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- [The top 5 alternatives to Google Chrome](#) [4]

Google Chrome is the most popular web browser on the market. It provides a user-friendly, easy-to-use interface, with a simple appearance featuring a combined address and search bar with a small space for extensions.

Chrome also offers excellent interconnectivity on different devices and easy syncing that means that once a user installs the browser on different devices, all their settings, bookmarks and search history come along with it. Virtually all a user does on Google chrome is backed up to Google Cloud.

Chrome also offers easy connectivity to other Google products, such as Docs, Drive, and YouTube via an ?Apps? menu on the bookmarks bar, located just below the address/search bar. Google Translate, one of the best translation applications currently available on the internet, is also included.

● [Google unplugs AMP, hooks it into OpenJS Foundation after critics turn up the volume](#) [5] [Ed: [Microsoft Tim](#) [6] on Google passing a bunch of EEE to a foundation headed by a Microsoft 'mole?', 'open'JS]

AMP ? which originally stood for Accelerated Mobile Pages though not any more ? was launched in 2015, ostensibly to speed up page loading on smartphones. The technology includes AMP HTML, which is a set of performance-optimized web components, and the AMP Cache, which serves validated AMP pages. Most AMP pages are served by Google's AMP Cache.

● [Google USB-C Titan Security Keys Begin Shipping Tomorrow](#) [7]

Google announced their new USB-C Titan Security Key will begin shipping tomorrow for offering two-factor authentication support with not only Android devices but all the major operating systems as well.

The USB-C Titan Security Key is being manufactured by well known 2FA key provider Yubico. This new security key is using the same chip and firmware currently used by Google's existing USB-A/NFC and Bluetooth/NFC/USB Titan Security Key models.

[Google Security Web](#)

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[3] <http://www.tuxmachines.org/taxonomy/term/103>

[4] <https://knowtechie.com/the-top-5-alternatives-to-google-chrome/>

[5] https://www.theregister.co.uk/2019/10/14/googles_amp_openjs/

[6] <http://techrights.org/2008/11/09/bribe-for-vista-7-review/>

[7] https://www.phoronix.com/scan.php?page=news_item&px=USB-C-Titan-Key-Shipping