

Chrome

- [Take a full page screenshot in Google Chrome](#)
- [Chrome for Enterprise](#)
- [Google's new web browser Chrome](#)

Take a full page screenshot in Google Chrome

Download the extension “Awesome Screenshot: Capture & Annotate”

<https://chrome.google.com/webstore/detail/alelhddbbhepgpmgidjdcjakblofbmce>

This will add an icon in your Google Chrome toolbar that allows you to capture screenshots and annotate them easily.

Take screenshots of:

- the visible part of the page
- a selected area
- the entire page

Chrome for Enterprise

For standardized deployment Google does offer Chrome for enterprises—

- <http://www.google.com/intl/en/chrome/business/browser/>
Additional information—
- FAQ, <http://support.google.com/chromeos/a/bin/answer.py?hl=en&answer=188447>
- Google Enterprise Blog, <http://googleenterprise.blogspot.com/2012/10/enhanced-chrome-browser-support-for.html>
- GPO Template, <http://support.google.com/installer/bin/answer.py?hl=en&answer=146164>

Google's new web browser Chrome

Google's open-source web browser Chrome now has [40%](#) to [60%](#) of the market.

It's available for download at <http://www.google.com/chrome>

- [Which Browser is Best? Chrome vs. Firefox vs. Internet Explorer](#) – PC Magazine, Sept. 26, 2014
- [7 New Google Chrome Features You Should Know](#) – *particularly for web developers* – Oct. 2014
- Google Chrome Features <http://tools.google.com/chrome/intl/en-US/features.html>
- More about the underlying technology of Google Chrome
<http://www.google.com/googlebooks/chrome/>
- Why Did Google Abandon Firefox?
<http://gigaom.com/2008/09/02/why-did-google-abandon-firefox/>
- [Google Chrome vulnerable to carpet-bombing flaw](#) – Sept. 2, 2008
- [N.Y. Times – David Pogue review of Chrome](#) – Sept. 04, 2008
(registration required)
- *above taken from Mike Takahashi's Aug. 3rd, 2008 post to [CWP-L mailing list](#) as well as from followup posts.*
- [Customize Chrome for Better Browsing](#) – Linux Magazine March 4, 2010
- [The Secret Powers of Chrome's Address Bar](#)