

## Google Chrome

Last Modified on 04.16.26

### Chrome Enterprise

Google has an [Enterprise](#) edition of Google Chrome, which is the same as [Google Chrome Education](#).

The [Extended Stable Channel](#) is only available to enterprises on the Windows and Mac platforms and can be enabled via enterprise policies.

Google has created an MSI installer package for the Windows platform to deploy the 'Google Chrome for Business/Education' version in the enterprise.

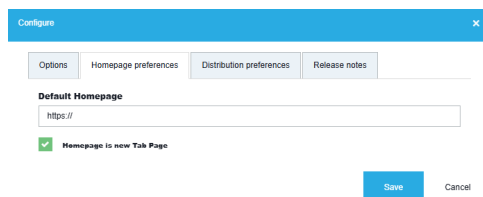
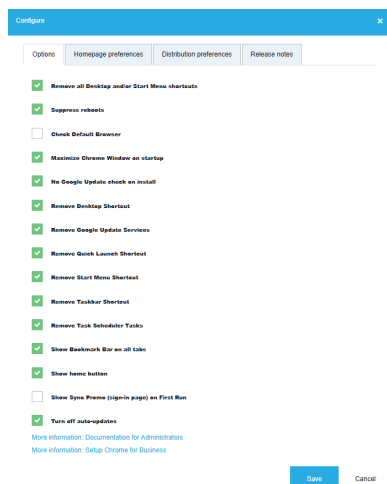
They've also added [support](#) for managed group policy with a list of [more than 100 policies](#) and a set of templates that allow administrators to easily customize browser settings to manage security and privacy.

Choose auto-updates to get the latest security fixes or manual updates for more control. Configure which applications and extensions employees receive and manage different plugins. You can even deploy a private web store with custom and curated apps, manage the compatibility of older apps, and more. Learn more at the [Chrome for Business Help Center](#).

### Application Workspace Setup Store Configuration Wizard

This wizard offers different configuration options, which are not supported natively in the MSI:

- Configuring the `initial_preferences` file in the `..Google\Chrome\Application` folder in which can you set Chrome as the default browser, skip the sign-in page, set a default homepage, maximize Chrome etc. on first startup
- Remove the Desktop, Quick Launch and Start Menu shortcuts
- Turn off auto-updates



# Recast

Configure ✕

Options | Homepage preferences | Distribution preferences | Release notes

- Create all Shortcuts
- Do not launch Chrome
- Import History
- Import Bookmarks
- Import Search Engine
- Import Homepage
- Make Chrome the Default Browser for the current user
- Make Chrome the Default Browser
- Show Welcome Page
- Show OEM Bubble
- Skip First Run UI
- Suppress First Run Bubble
- Suppress First Run Default Browser Prompt

Save Cancel

## Further reading

[Chrome browser release channel types](#)  
[Supported platforms and versions](#)

---