<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>About Mozilla</td>
<td>1</td>
</tr>
<tr>
<td>Favorite Firefox Features</td>
<td>2</td>
</tr>
<tr>
<td>Get Up and Go</td>
<td>7</td>
</tr>
<tr>
<td>Protecting Your Privacy</td>
<td>9</td>
</tr>
<tr>
<td>The Cutting Edge</td>
<td>10</td>
</tr>
</tbody>
</table>
ABOUT MOZILLA

Mozilla is a global, nonprofit organization dedicated to making the Web better. We emphasize principle over profit, and believe that the Web is a shared public resource to be cared for, not a commodity to be sold. We work with a worldwide community to create open source products like Mozilla Firefox, and to innovate for the benefit of the individual and the betterment of the Web. The result is great products built by passionate people and better choices for everyone. For more information, visit www.mozilla.org

Introducing Mozilla Firefox

Firefox puts you in control of your Web experience. With a streamlined user interface, fun features, enhanced performance and the newest open Web technologies, Firefox delivers the future of the Web, today.

Firefox makes it easier and more efficient to navigate the Web with a simplified look and features like App Tabs and Panorama. Firefox Sync is integrated into the browser to give you access to Awesome Bar history, bookmarks, open tabs and passwords across your computers and mobile devices. Firefox respects your privacy and safeguards your security with new features, like Do Not Track and Content Security Policy. Firefox also includes performance enhancements to make it the fastest Firefox ever. You’ll notice the difference in everything from start-up time to page-load speed, and the performance of Web applications and games.

There are hundreds of thousands of Firefox Add-ons available to customize the look, features and functionality of your Web experience. Mozilla Firefox Add-on Builder makes it easy for Web developers to build compelling Firefox Add-ons by providing more resources and building environment options.

HTML5 capabilities in Firefox enable developers to create fun Web apps and websites. Firefox includes support for HTML5 high-definition and 3D video (WebM), hardware accelerated and 3D graphics, offline data storage, professional typography, touchscreen interfaces, CSS Animations and the Mozilla Audio API to help create visual experiences for sound and more. Firefox brings all this to the Web to allow developers to build the next generation of amazing, unpredictable, world-changing Web applications.

Firefox speaks your language. Firefox is available in more than 85 languages on Windows, Mac OS X and Linux and in more than 10 languages for Android.

Download future of the Web at www.mozilla.org/firefox
FAVORITE FIREFOX FEATURES

A Fresh Look

You’ll immediately notice the fresh, clean look when using Firefox. Some interface features have been combined, others simplified and others moved to new locations. The end result is that Web content takes center stage, allowing you to be in control of and easily customize your browsing experience.

What’s Moved

• The Home button is the right side of the search box.

• Your Awesome (URL) Bar features one easy button to load, stop or reload pages.

• Manage your bookmarks in a single button so you can find your favorite links in one click.

Tabs on Top

Tabs are given visual priority on top of the Awesome Bar to make it easier to focus on the content of the websites you visit.

Firefox Button (Windows and Linux)

Firefox has a single Firefox button with the most used menu items to save you time and effort. You can still access the full menu bar by pressing “Alt”.

![Firefox Interface Screenshot](image-url)
Browse Efficiently

Awesome Bar

Get to your favorite websites quickly — even if you don’t remember the URLs. Type your search term into the Awesome Bar and the autocomplete function will include possible matches from your browsing history and bookmarked sites. The Awesome Bar learns as you use it — over time, it adapts to your preferences and offers better matches.

Switch to Tab

With Switch to Tab, the Awesome Bar will help you find any tab you already have open. This means you can easily navigate to tabs to avoid opening duplicate tabs.
Manage Your Tabs

App Tabs

The way you use the Web is changing. You “live” in a few Web applications — like Web mail, music and social networking websites — and visit many other websites repeatedly. App Tabs offer a better way to manage tabs that you use frequently to give a permanent home to the sites you always keep open. Right click on any tab to Pin as App Tab.
**Panorama**

With Panorama, you can drag and drop tabs into manageable groups to organize, name and arrange in a fun and visual way. You can easily group tabs for work, home, hobbies, research or whatever you like, to save you the time and frustration of navigating many open tabs. To get started with Panorama, simply select the Tab Groups icon when you customize your Navigation Toolbar or right click any tab to Move to Group.
Customize Your Browser

Firefox Add-ons

There are hundreds of thousands of Firefox Add-ons available to customize the look, features and functionality of your Web experience. Whether it’s listening to music, reading the news or shopping, there’s a Firefox Add-on for how you want to use the Web. Firefox supports add-ons that install and update without interrupting your browsing experience.

Add-ons Manager

The Add-ons Manager helps you easily discover and install add-ons from the gallery of more than 200,000 choices. Browse descriptions, see screenshots, ratings and recommendations before you install. The Add-ons Manager also lets you view and manage third-party plugins and automatically updates all of your add-ons.
GET UP AND GO

Firefox Sync is integrated into the browser to give you access to Awesome Bar history, bookmarks, open tabs and passwords across your computers and mobile devices. Set up your Sync account in the Options window.

*Location-Aware Browsing*

Firefox can share your location with websites so you can find info that’s more relevant and more useful. It’s all optional — Firefox doesn’t share your location without your permission — and is done with the utmost respect for your privacy.
PROTECTING YOUR PRIVACY

The Web is evolving quickly in how information about people is collected, used and shared online. Mozilla is committed to improving transparency around online data collection and sharing practices. Firefox includes features to give you more control and keeps your browsing history safe from prying websites.

Do Not Track

The Do Not Track feature in Firefox lets you tell websites that you would like to opt-out of online behavioral tracking used for advertising. You can find Do Not Track as an option on the Privacy panel of your Firefox Preferences. Users will not notice any difference in their browsing experience until more websites and advertisers respond to the header.
**Private Browsing**

Select “Start Private Browsing” from the “Tools” menu to prevent your browsing history from being recorded. You can slip in and out of private browsing mode quickly, so it’s easy to go back to what you were doing before as if nothing ever happened. This feature is great if you’re doing your online banking on a shared computer or checking email from an Internet café.

**Instant Web Site ID**

Click on a site favicon for an instant identity overview. Check up on suspicious sites, avoid Web forgeries and make sure a site is what it claims to be.

**Content Security Policy (CSP)**

The Content Security Policy in Firefox is designed to shut down cross-site scripting attacks by providing a mechanism for sites to explicitly tell the browser which content is legitimate. The browser can then disregard any content which has not been blessed by the site.

**HTTP Strict Transport Security (HSTS)**

Websites can help keep your sensitive data safe from interception during the log-in process by telling Firefox to automatically establish secure connections to their servers.
Firefox makes it faster and easier for Web developers to create wonderful, interactive and innovative experiences. By enabling the latest HTML5 Web technologies, we’re bringing new capabilities in 3D graphics, video, sound and multitouch interaction. Check out some incredible demos in Mozilla’s Demo Studio

**HTML5 Support**

Firefox has a HTML5 parser and full support for Web video, audio, drag and drop and file handling to support new, innovative and rich Web apps.

**Fasten your Seatbelts**

This is the fastest Firefox ever, in some cases more than seven times faster than the previous release. With improved start-up and page load times, speedy Web app performance, and hardware accelerated graphics, Firefox is built for the rich, interactive websites of the future.

**HD and 3D WebM Video**

As pioneers of HTML5 video standards, Firefox also supports the WebM format so you can watch hardware-accelerated, smooth, high-definition and 3D videos without the need for plugins. Developers can easily use the `<video>` tag to redefine how video is experienced on the Web.

**3D Graphics on the Web**

WebGL brings 3D graphics to Firefox, laying the foundation for developers to create vivid games and new kinds of visualizations and experiences for the Web.

**Mozilla Audio API**

Firefox is changing the way audio is integrated on the Web. This API makes it easy for developers to use JavaScript to read and write audio data. We exposed the raw audio data so you can create great sounds!
Stylin’ Pages with CSS3
Support for new CSS3 features like Transitions, Transformations and Animations makes it easy to add amazing visual effects to the Web.

Add-On Builder
Mozilla Add-on Builder makes it easier for Web developers to build compelling Firefox Add-ons by providing more resources and building environment options. Add-on Builder gives developers the option to build add-ons that install and update without interrupting the browsing experience.

Fabulous Fonts
The OpenType font features in Firefox give designers and developers more control over a variety of font features — like kerning or ligatures — to create gorgeous websites.

Upgrading Forms
Detailed HTML5 forms are a snap to create with auto-complete, HTML5 form validation and the new Form API.

SVG as Images
SVG files can be used as images and backgrounds in Firefox, meaning that developers and designers can build stunning websites with lighter, resolution-independent image files.

Multitouch Support (Windows)
Firefox integrates multi-touch support for Windows 7, enabling you to interact with your browser in a whole new way.

JägerMonkey JavaScript Engine
JägerMonkey is a powerful addition to Firefox. The JavaScript engine incorporates the JägerMonkey JIT compiler, along with enhancements to the existing TraceMonkey JIT and SpiderMonkey’s interpreter. You’ll notice faster page-load speed and better performance of Web apps and games.
**Hardware Acceleration (Windows and Mac)**

Experience super-fast graphics acceleration of video and other Web content with a new graphics system that uses Direct2D and Direct3D on Windows and OpenGL on Mac.

**Web Console**

Firefox allows you to peek under the hood of dynamic pages with this analysis tool.

**Crash Protection**

Firefox provides uninterrupted browsing when there is a crash in the Adobe Flash, Apple QuickTime or Microsoft Silverlight plugins. If one of these plugins crashes or freezes, it won’t affect the rest of Firefox. Simply reload the page to restart the plugin.