



Run IE6-dependent Apps in IE8 or IE9

Upgrade to Windows 7 or IE8 on Windows XP with confidence, knowing your line-of-business web applications will continue to work without changing a single line of code.

UniBrows enables IE6-dependent web applications to run unmodified in an IE8 or IE9 tab, empowering your organization to adopt new technologies as you need them, while continuing to reap the benefits of the web application investments you've already made. Avoid the cost and complexity of virtualization. Go native with UniBrows.



About UniBrows

UniBrows is an innovative new product that enables the millions of IE6-dependent line of business applications to run unmodified in IE8 or IE9. There's no longer a need to rewrite applications or install expensive and complex virtualization solutions before upgrading operating systems and browsers. By simply installing UniBrows on PCs running Windows XP with IE8 or Windows 7, organizations can continue to use all of their existing IE6 applications without modifying a single line of code.

How UniBrows Works

UniBrows is an Internet Explorer add-on that enables IE6-dependent web applications to run in a tab in IE8 or IE9. IT administrators deploy UniBrows to all PCs that need to access legacy web apps, and create a set of Rules governing which apps use the IE6 rendering engine or legacy ActiveX controls (like old versions of Java) for backward compatibility. All other sites will use the more secure and feature-rich default IE rendering engine and controls.

UniBrows Features

Application Compatibility

- ❖ Full IE6 functionality and behaviors, including layout, ActiveX controls, and JavaScript means no code changes.
- ❖ Renders administrator-specified sites in a tab using the native IE6 engine – all other sites use current IE engine.
- ❖ Legacy ActiveX controls, like Java or Flash, run side-by-side with current versions.
- ❖ Create custom registry, security and feature control settings per app or even per web page.
- ❖ Supports IE6, IE7, IE8, and IE9 engines, enhancing compatibility and security for all web apps.

Easy Deployment

- ❖ Works on any PC running IE8 or IE9 – no client PC upgrades needed.
- ❖ Requires no infrastructure components and no servers. Simply install the UniBrows add-on, define your Rules & Profiles and your legacy apps run in a modern browser.
- ❖ Uses the tools you have in place today—deploy client software via any software distribution system and Rules & Profiles via Group Policy.
- ❖ Rules & Profiles can be saved as XML files for manual distribution to client PCs or file servers.

Simple and Secure

- ❖ Transparent to end users – no boxes to check or software to configure.
- ❖ No user training needed – Rules ensure sites use required components no matter how they're accessed.
- ❖ Improves security by enabling organization-wide upgrade to a modern, secure browser.
- ❖ IE6 engine usage contained to only legacy websites under your control. All other sites rendered with most current, secure browser.

Frequently Asked Questions

Can UniBrows be used to upgrade to IE8 on Windows XP?

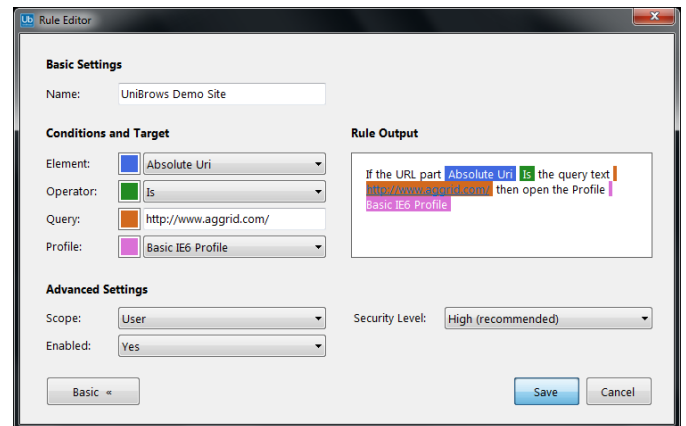
Yes, UniBrows runs on Windows XP, Window Vista, Windows 7, and Windows Server with Terminal Services, using IE8 or IE9.

Isn't Microsoft trying to get customers to stop using IE6 because of security concerns?

Absolutely, and UniBrows is a very smart solution to the problem. UniBrows contains IE6 usage to only those legacy web applications that need the IE6 rendering engine. All other sites use the much more secure IE8 or IE9 engine. So rather than continuing to use IE6 for all websites as about 200 million desktop PC users do today, UniBrows allows them all to upgrade to IE8 or IE9 while still maintaining compatibility with those few IE6-dependent line of business web applications.

Can UniBrows help with Java-based web apps?

With UniBrows you can easily run multiple versions of the JRE (or any ActiveX control) side by side. No need to virtualize or run with a non-secure version. Use the version you need for the apps that require it and the most current version for Internet browsing. Stay compatible and secure – in a single browser.



Client System Requirements:

Microsoft Windows:

- Windows XP SP2 or later
- Windows Vista or Windows 7
- Windows Server 2003 or 2008

Microsoft Windows Internet Explorer 8 or 9

Microsoft .NET Framework 2.0 SP2 or later

1 GB RAM

Learn more and download the free UniBrows 60-Day Evaluation Kit at www.browsium.com.

Email sales@browsium.com for more information.

Browsium, Inc.
8201 164th Ave. NE, Suite 200
Redmond, WA 98052
www.browsium.com
sales@browsium.com
478-2-BROWSE

