

Web@Work: Seamless and Secure Mobile Enterprise Web Browser

Key benefits

- Enable secure, containerized access to corporate web resources from any mobile device without the need for a full-device VPN.
- Provide full support for HTML5 web apps.
- Retain the experience of industry-standard mobile web browsers.
- Enable passcode authentication.
- Prevent data loss by controlling cut/copy/ paste and open in functionality.

Better work starts with better access. To optimize productivity in the Everywhere Workplace, mobile users need secure, easy, anytime access to essential enterprise web resources inside or outside the firewall. That means deploying secure solutions that can:

- Provide secure mobile access to enterprise web content and apps.
- Preserve the native web browser experience.
- Prevent unauthorized access or sharing of corporate intranet content.
- Enable users to quickly locate web resources.

Web@Work uses native Safari web-rendering technologies to display internal websites, existing web apps and HTML5 apps with a look and feel that is consistent with standard mobile web browsers. Users can access and view content using familiar functions such as the pinch to zoom gesture.

Web@Work also provides an app-specific tunnel to give users immediate access to internal web content, eliminating the need for a full-device VPN. The tunnel blends robust security with a seamless and invisible user experience, enabling quick and simple access for improved productivity.



Capabilities

Secure data in motion

Enterprise web traffic is tunneled through Sentry for secure transport and access control. To comply with privacy laws in some regions, IT can enable splittunnel configurations, allowing external websites to bypass Sentry and IT visibility.

Browser-exclusive tunnel

Unlike a VPN, the tunnel is exclusive to Web@Work, which allows IT to restrict access. For instance, some internal web resources can be restricted to users based on their group membership in the enterprise directory or other user and device characteristics. If the user or device falls out of compliance, the tunnel will be automatically blocked until the compliance issue is remediated. VPN is not required.

Containerized data at rest

Browser cache, cookies, history and other website data are all encrypted and subject to wipe depending on device compliance.

DLP controls

Open in and cut/copy/paste functions can be restricted to ensure that corporate data does not leak to unauthorized applications.

User-based configuration

Repurpose policies, users, roles, groups and permissions already created in Ivanti to set Web@Work configurations. These include unique browser bookmarks to internal corporate web resources based on the user's role in the organization.

Native browser experience

To help users access content quickly, Web@Work mirrors the experience of today's most popular web browsers. By providing the same functionality and design elements, users can intuitively navigate Web@Work to access the resources they need.



ivanti.com 1 800 982 2130 sales@ivanti.com

About Ivanti

Ivanti makes the Everywhere Workplace possible. In the Everywhere Workplace, employees use myriad devices to access IT networks, applications and data to stay productive as they work from anywhere. The Ivanti automation platform connects the company's industry-leading unified endpoint management, zero trust security and enterprise service management solutions, providing a single pane of glass for enterprises to self-heal and self-secure devices, and self-service end users. More than 40,000 customers, including 78 of the Fortune 100, have chosen Ivanti to discover, manage, secure and service their IT assets from cloud to edge, and deliver excellent end user experiences for employees, wherever and however they work. For more information, visit www.ivanti.com