VMware Workspace ONE™ Web provides users with an intuitive browsing experience and seamless access to backend services while protecting sensitive corporate data. Featuring a native user experience and single sign-on across websites and web apps, Workspace ONE Web provides users with instant access to internet and intranet sites without requiring a VPN connection. Custom configurations allow you to tailor the experience to meet kiosk mode and shared device use cases.

**Enhance Productivity**
Built with the user in mind, Workspace ONE Web empowers users with instant access to corporate information and more from any mobile device via an intuitive user experience. Organizations can push down a predefined home page and bookmarks for easy navigation to specified sites. Users also have the ability to save personal bookmarks, similar to native browsers. Single sign-on provides users with seamless access across websites and web apps without requiring them to enter credentials. App tunneling permits access to secure internal networks without requiring a VPN connection. Seamless integrations with other business apps allow users to perform daily workflows on the go without compromising productivity.

**Streamline Enterprise-Grade Security and Compliance**
Protect sensitive company data while providing users with immediate access to corporate intranet websites and web applications. On unmanaged devices, Safari, Chrome, and other device-native browsers require users to set up a full device VPN to access backend networks. Setting up a full device VPN is not only cumbersome for the user, but it also enables all business and personal data to flow through the corporate network, which puts sensitive corporate information at risk. Workspace ONE Web protects users’ personal data on both managed and unmanaged devices by providing VPN access at an app level through the mobile access gateway (MAG) and Workspace ONE Tunnel.

Workspace ONE Web offers enhanced security and data loss prevention (DLP) controls, such as copy/paste restrictions, blacklist or whitelist websites, clear history/cookies on a timer, and more. The secure browser can be set up to work with enterprise web apps that require traffic to come through the internal corporate network to meet internal risk and compliance requirements by utilizing existing intelligent network security tools. Workspace ONE Web also integrates with flexible deployment models and various operating systems.

**Support Kiosk and Shared Device Use Cases**
Workspace ONE Web enables you to lock devices into kiosk mode, securing the device into a single, configurable browser and removing the navigation bar to limit browsing only to predefined home pages, web apps, and links. Unlike desktops and laptops, mobile devices do not work in shared mode today. In scenarios where companies use shared devices, Workspace ONE Web becomes the central app for users to access their own pertinent information by logging in and logging out of only approved websites and web apps.