

Bring Your Own Device with AirWatch

Simplifying your mobile workforce

Today, business is mobile and it happens anytime, day or night.

If your workforce isn't mobile-enabled, it makes it harder to close sales, service customers and manage the complexities of a global supply chain. In fact, a recent study found that 40 percent of workers use personal devices to access business applications and resources. The challenge is, no one wants to carry around separate devices for business and personal use. That's where AirWatch® by VMware® and OneNeck® IT Solutions come in.

AirWatch enables Bring Your Own Device (BYOD) programs by supporting unprecedented device choice without compromising the security and management of your mobile fleet. AirWatch provides a flexible model for asset management, policy enforcement and distributing profiles, apps and content based on device ownership type.

The Benefit of Choice

At OneNeck, we recommend AirWatch because it supports all major mobile platforms, allowing you to implement a flexible BYOD program. Your employees can choose from the latest make and model smartphones, tablets and laptops. AirWatch supports iOS, Android, Windows, BlackBerry and Symbian operating systems, but you control the devices employees are able to enroll in your environment.

With an AirWatch BYOD program in place:

- Employees can easily enroll their employee-owned devices without help from IT.
- You can designate any device as employee-owned.
- Employees are authenticated via AD/LDAP integration.
- Profiles, applications and content configure automatically based on the user and device ownership type.

- You can set a maximum number of devices allowed per user.
- Employees can access corporate email, VPN and Wi-Fi networks.

Mitigate Business Risks

AirWatch allows you to avoid the business risks that are presented when employee-owned devices are allowed access to corporate content. You can customize your Terms of Use agreement to inform users about the data that will be captured and what they are allowed to do with the device. You can also require users to accept when they enroll a device, track who has agreed to the Terms of Use, generate reports on compliance, support multilingual agreements and update the Terms of Use agreement at any time. In addition, you can assign and enforce agreements based on user role, ownership type, device platform and group membership.



AirWatch enables BYOD programs by supporting unprecedented device choice and the device ownership models you choose, without compromising the security and management of your mobile fleet.



Protect Employee Privacy

With AirWatch, you can separate corporate and personal data on devices and customize privacy policies based on device ownership. Your employees will appreciate that you can configure policies so that data is not collected from personal email, content or applications on an employee-owned device. Also included are use policies to prevent collection of GPS location, personal user information and telecom data.

Personal Device and Application Management

With AirWatch, OneNeck can show you how to manage all enrolled devices from a central location in the AirWatch console. Profiles can be configured to give users access to corporate email, Wi-Fi, VPN and more. Users are authenticated during enrollment, and devices are automatically configured with profiles, apps and content based on the user's organization group. Administrators can track compliance and view real-time information for enrolled devices via the interactive dashboards in the AirWatch console.

AirWatch integrates with public app stores and Apple's Volume Purchase Program (VPP), making it easy to purchase apps for your users. For internal apps, you can embed AirWatch security features into your applications with a software development kit and app wrapping capabilities. AirWatch's Enterprise App Catalog allows you to distribute apps and provides users with a central place to view, browse, search, install, update and rate public, internal, recommended and web applications.

Content Management

AirWatch offers flexible content storage, either in the cloud or on-premises, and supports Microsoft Office, iWork, image, audio, video and other files. AirWatch allows users anytime access to corporate content with Secure Content Locker™. Both content repository integration and manual uploading are supported, and users can quickly search using keywords or browse content through smart views, folders and categories. Users can view, edit, email and print files from Secure Content Locker and save files for offline viewing.

Self-Service Device and Application Management

AirWatch empowers your employees and reduces the burden on IT with a self-service portal. From the portal, employees can enroll additional devices, view detailed device information and perform remote actions. Users can see installed profiles, applications and GPS locations, query the device and clear passcodes. Users can also make requests for apps, profiles and technical support through the portal.

If your business requires workers mobile access to enterprise systems and content, talk to OneNeck about AirWatch by VMware. We can help get your workforce integrated quickly, easily and with very little strain on your IT resources.

About OneNeck® IT Solutions

OneNeck IT Solutions LLC offers hybrid IT solutions including cloud and hosting solutions, managed services, enterprise application management, advanced IT services, IT hardware and top-tier data centers in Arizona, Colorado, Iowa, Minnesota, New Jersey, Oregon and Wisconsin. OneNeck's team of technology professionals manage secure, world-class, hybrid IT infrastructures and applications for businesses around the country. Visit oneneck.com.

OneNeck is a subsidiary of Telephone and Data Systems, Inc. [NYSE: TDS]. TDS provides wireless; cable and wireline broadband, TV and voice; and hosted and managed services to approximately six million customers nationwide through its businesses U.S. Cellular, TDS Telecom, OneNeck IT Solutions LLC, and TDS Broadband Service LLC. Visit tdsinc.com.