

Mobile Device Management . . . Simple + Seamless Integration

FileWave
Mobile Device Management



- Manage 1:1 and BYOD mobile environments within a single admin interface.
- On-premise or cloud-hosted server
- Zero-touch LDAP-based enrollment
- Deployment of EDU textbooks, e-books and iBooks
- Apple Device Enrollment Program (DEP)
- VPP Managed Distribution with Multiple sTokens
- End-user self-service app and content portal

Mobile Device Management Made Easy

FileWave is capable of managing iOS and Android devices in your environment in one easy-to-use interface, making it easy to manage app deployments and collect inventory for all of your mobile devices. Associations can be scheduled for convenient deployment. FileWave also allows you to utilize industry standard layered and institution deployment models. Our solution even allows you to set custom configuration options for different device types.

For iOS devices, FileWave offers full profile management and functions, such as: password reset, remote wipe, and assign network and email configurations (AWK). Block apps and features, such as: Youtube, iMessage, Safari, iTunes, iBookStore and explicit content. Create profiles using FileWave's Profile Editor, drag them into the FileWave admin interface, and make associations for iOS devices.

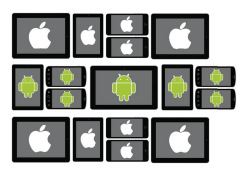
Smart, Seamless Integration

FileWave is ready to work with your existing infrastructure. Use FileWave along side your directory service (AD, OD, or e-Dir) and FileWave will automatically allow your devices to join their respective groups upon enrollment. FileWave's inventory-based smart groups allow your devices to automatically receive content upon enrollment in the FileWave server, saving IT staff time and ensuring end users get what they need.

Manage BYOD and 1:1 Devices

You can easily access inventory information such as installed apps, enrollment status, application deployment status, available device capacity, IP address, UDID, serial number, OS version, device name, MAC address, passcode present (true/false) and hardware for mobile devices.

Specializing in Systems Management for over 20 years



FileWave Mobile Device Management

- App restrictions
- Profile management
- Device inventory
- Configurator integration
- Notification of device unenrollment
- · Multi-platform server, booster, and client

End-User Self-Service Portal for On Demand Content

With FileWave, you can search Mobile App stores and associate specific apps to mobiles devices. There are two ways to make apps available to end users - managed, in which FileWave prompts the user to accept the application installation, and through the FileWave Self-Service Kiosk, which allows you to make the App Store applications available as optional downloads. Both techniques are device specific, displaying only the apps you have associated to an individual mobile device or a group of mobile devices.

VPP Managed Distribution with Multiple sToken Support

FileWave's integration of Apple's VPP solution, known as Managed Distribution, provides its users with drag-and-drop ease of use to make managing volume purchased apps easier than ever. Assign, revoke, and reuse licenses for volume purchased apps with just a few clicks. FileWave's multiple sToken support will streamline your institution's purchasing processes when using Apple's Volume Purchase Program by allowing multiple facilitators to manage software deployments and the ability to gather all purchasing agents into one spot. With FileWave's tiered administration capability, FileWave admins can create custom filesets, maintain control over which iOS or OS X systems they can distribute to, and provide granular support to all levels of an organization.

Cloud Hosted or On-Premise

FileWave is committed to giving clients maximum flexibility and complete scalability. FileWave is able to provide users their own server, or when preferred, host the server for them in the cloud. Clients that have the ability to run their own FileWave server in an internet facing mode connect in a safe and seamless manner using https.



The configuration for the recommended modes and their dependencies is shown below:

	On-Premise	Cloud-Hosted
Server	Customer Provided	FileWave Provided
DNS	Customer Provided	FileWave Provided
Support Contract	FileWave Only	FileWave + Hosting
Server OS	Mac/Win/Linux	FileWave Cloud
Customer Access	Full Access	Access via FileWave Admin
Back-up	Customer	FileWave



