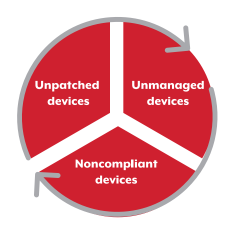


A WELL MANAGED DEVICE IS A MORE SECURE DEVICE

ALL NETWORKS HAVE VULNERABILITIES



THE TOP 4 CHALLENGES WE HEAR FROM IT ARE...

- 1. I need to manage a growing and complex device environment
- **2.** I need a way to track my assets where are they located, how are they configured, and what is installed on them?
- **3.** My staff spends too much time troubleshooting and I need an easier way to detect and remediate issues
- **4.** We have multiple management tools to deploy and configure Windows, Mac, and mobile devices and apps

NOT ENOUGH IT STAFF, NOT ENOUGH HOURS IN THE DAY

Today's organizations are investing heavily in security, adding more security layers and people to manage risk. Unfortunately, this is not translating to more secure organizations. It's time to reinforce the foundation of data security.

Multi-platform Ready

macOS







iOS



A WELL MANAGED DEVICE IS A MORE SECURE DEVICE

MANAGED

It's the devices you don't know about that pose the greatest risk



Even if you don't know what you have, you're accountable. Through network discovery, FileWave can show you what's out there, identify non-compliant systems, and help you remediate issues with devices, applications, and settings.

With multi-platform management from a single console, you can get control of unmanaged devices that are exposing your network to security threats.

PATCHED

It's not about the patches, it's about the holes



At least 60% of data breaches are linked to unpatched vulnerabilities. The need to manage vulnerabilities for both applications and operating systems across a complex device landscape makes patch management seem nearly impossible.

FileWave makes it easy to identify unpatched systems, and target patches for deployment to those systems – both Mac and Windows. FileWave simplifies complex patch management deployments with minimal impact to network load.

COMPLIANT

Self-healing keeps critical security layers intact



Putting security tools out there is only half the battle. You have to keep them where they belong and configured correctly, or you might as well not have them at all.

Apply self-healing capabilities to your critical security layers, including anti-malware applications and VPN clients. Automatically detect, repair, and reinstall missing or corrupted applications or updates which have been removed or altered accidentally or maliciously.

Highlighted Features



SELF-HEALING

Automatically detects missing or corrupted applications, then repairs or reinstalls them.



MULTI-PLATFORM MANAGEMENT

Whether local or remote, Windows, Chrome, macOS or iOS, FileWave makes it easy to deploy an OS, patch, or application across the network.



IT ASSET MANAGEMENT

Easily find, track, manage, and report on devices, users, and applications.



PATCH MANAGEMENT

Automatically apply OS and third party application patches.



SECURITY

Manage data and device risk by tracking apps, enforcing security configurations, controlling user access, geo-tracking devices, and remote wiping at-risk devices.



BYOD

Easily access inventory information such as installed apps, MDM enrollment information, and application deployment status without impacting user productivity or privacy.

Not all features and capabilities are supported on all operating systems