



Endpoint Management Made Simple.

What can FileWave do for you?

FileWave empowers schools with device management through secure, native software, easing the workload for IT administrators. Our solutions ensure ALL devices are up-to-date, whilst providing simplified access to necessary resources for both educators and students alike.

Our Features

Most of our features are platform-agnostic and that means that schools can be flexible in their device choice; Chrome, MacOS, iOS, Windows or Android, FileWave manages them all. There is no need to acquire a new management solution when additional devices or device types are enrolled.

Depending on the apps needed for a course, students and/or teachers may prefer to work with a MacBook, a Windows laptop or even a Chromebook. FileWave removes the requirement for multiple software solutions for managing differing device types or operating systems. One single platform for IT administrators to manage their entire estate of devices.

Our unique *Fileset Technology* stretches beyond effortless deployment of educational apps and classroom resources. Highly efficient, FileWave is effective for students, faculty, classroom and teaching, supplying instant access. How is this achieved?

Standard software distribution, such as Windows MSI, Apple PKG files or custom files are packaged into our secure 'Fileset' containers. Security Updates, software, individual files, application bundles, configurations, scripts and management profiles are distributed at a granular level for users and devices either individually or grouped. Even a single file, .e.g a font .ttf, could be distributed, without end user interaction, for student course work.

Fileset *Self-Healing* functionality checks deployed content integrity. Restoration of missing, corrupt or modified files occurs automatically through periodic verification and only files changed are pushed with application updates. This unique, granular, file level control, makes FileWave the most efficient management tool available.

User initiated installation is provided through a *self-service Kiosk*, offering pre-approved, licensed software or configuration. Students and teachers may simply utilise the Kiosk service, accessing authorised classroom tools and updates without IT interruption, saving on time and frustration.

FileWave provides the server as a downloadable virtualised 'appliance' or standalone server. Where customers prefer, we also offer a hosted solution. In addition, all other components are also offered as either software installs or virtualised downloads.

Boosters are a multifaceted appliance, not only acting as a caching service, storing and distributing content for computer devices, but also offering the ability to relay device communication intended for the FileWave Server. Boosters greatly reduce server load, increase security, may be cascaded in large environments, improving speed of management in remote locations with limited bandwidth, whilst self managing their own disk use. The list of supplied appliances also includes an imaging solution, streamlining deployment of Windows devices.

FileWave's latest release (Version 14) has taken a huge leap forward, now offering in-built analysis tools, for server and appliance health monitoring, enhanced Fileset and security reporting and much, much more.

Wish to find out more about what we can do for you? Write to us at sales.eu@filewave.com.