



EBF Onboarder

Simplify MDM migration. Preserve on-device data with a better process for users and admins.



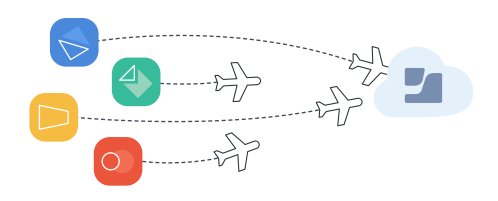


Love the features of Jamf, but overwhelmed at what it may take to switch? We're here.

Apple is constantly evolving in education and the enterprise. With the continuous advancements in both device and OS functionality, one things has remained constant: the need for a solid device management platform like Jamf.

But not every Apple journey starts at Jamf. Maybe you inherited an environment or have simply outgrown a feature set or support model you were happy with previously. As the experts in Apple device management, we realize that migrating to Jamf can feel daunting, especially if devices are already deployed to students or users.

For organizations willing to wipe devices, Jamf has a guide for Switching Mobile Device Management Platforms that applies to most organizations. For others with more advanced or nuanced migration needs, EBF provides technology and professional services to guide your devices to Jamf Pro or Jamf School.



Here's how EBF can simplify your migration to Jamf:

Administrative control

Dashboards and notifications give IT real time visibility to the device migration. Users can be staged in groups and migrated on a predetermined schedule.

A better end-user experience

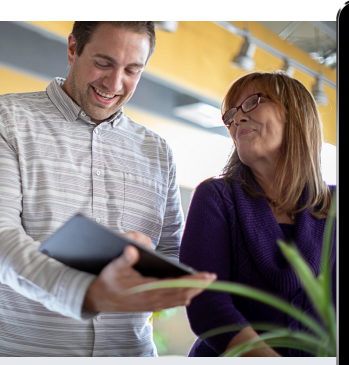
Retain student or employee data by migrating MDMs without wiping devices. Simply initiate the migration process via email, SMS or web clip, giving admins and users confidence in their migration

Built to work with Jamf

Migrate from most MDMs to Jamf Pro or Jamf School with ease while maintaining Supervision status for extended device management capabilities

Powered by the migration experts

With over 1.5 million device migrations to date, EBF has the knowledge and experience to gracefully migrate your devices to Jamf and is ready to help 24/7 with global support for admins or end-users



Don't wait. Let's migrate.

Migrate your devices to Jamf Pro or Jamf School with the EBF Onboarder.

