

# Simplify device migration and management across your enterprise

Experience a stress-free migration of your devices when changing unified endpoint management (UEM) solutions



## Highlights

Give your users a seamless experience with a streamlined UEM migration process

---

Strengthen the security of all migrated devices and programs, including iOS, Android, Android Enterprise and Apple's Device Enrollment Program (DEP)

---

Maintain the supervised status of DEP devices without triggering a full device wipe

---

Initiate and track migration enrollment using intuitive software

---

Successfully scale your migration company-wide with our wave rollout strategy, whether you're migrating fleets of 1,000 or 100,000 devices

---

Save time and significantly reduce the burden on your IT department of manual enterprise device migration

---

Significantly reduce migration costs

In an increasingly connected world, companies face the challenge of managing disparate enterprise-connected devices, including their system-specific software, updates and trainings. To simplify this effort, organizations choose to employ a UEM solution. Instead of overseeing numerous device-specific teams, tools and training, UEM solutions allow you to streamline many aspects of IT operations with a single managed console. It centralizes and secures the management of all devices, including mobile, desktop, Internet of Things (IoT) and beyond.

As the need to manage complex environments has grown, so has the number of specialized UEM offerings. As a result, organizations may see a variety of tempting new features, such as support for specific devices like smartwatches or warehouse scanners, advanced enterprise integration or price incentives to prompt a change of UEM providers.

However, choosing to switch and doing so in a secure, timely and cost-effective manner don't always go hand in hand. Due to the number, complexity and value of managed device fleets, UEM migrations can be quite complicated. Devices must be unenrolled from the legacy system before being reenrolled, leaving them vulnerable to data breaches and device loss. Additionally, IT teams must recreate groups and policies on the new UEM solution post-move. Once the human element is introduced, it is understandable why companies may put off migrating in favor of remaining with their existing on-premises or cloud-based UEM solution(s).

This is where UEM migration tools enter the picture. With the right solution, your organization can ensure a secure, user-centric and cohesive migration experience. The strength of UEM migration tools lies in their ability to deliver a frictionless end-user experience on top of securing major cost and time savings for your company.

## Ensure a streamlined UEM migration experience

Managing a UEM migration can feel like a job unto itself. Add in your day-to-day work managing your organization's IT operations, and a migration can be overwhelming to run. Regardless of how involved IT is in the process, the success of the UEM migration rests on each end user who must successfully unenroll and reenroll their devices.

Unisys, through its acquisition of Mobinergy, offers an industry-leading solution — Exodus — to help you seamlessly manage your enterprise UEM migration. Exodus provides the following features to ensure a smooth and stress-free migration of your devices:

- **Clean Admin Console:** This cloud-based management tool is designed by UEM administrators for UEM administrators. Keep track of your users and device migration status throughout the process, thanks to Exodus' real-time migration tracking via API integrations. Whether you are migrating 100, 1,000 or 10,000 devices, Exodus scales to meet your organization's needs.
- **A Cloud-Based Infrastructure:** Exodus offers an incredibly flexible and scalable experience without requiring integration or deployment of additional equipment. Launch your migration efforts in waves and offer your users the ability to complete their device migrations at their convenience.
- **Support for a Wide Array of Leading UEM Solutions and Operating Systems (OS):** Whether you're switching on-premises or SaaS UEM tenants, Exodus can help you migrate Android, iOS and macOS devices. It also supports both iOS DEP and Android Enterprise.
- **Exodus Companion App:** Provide your employees with an intuitive migration experience they can complete on their own time without hindering productivity. The end-user agent application walks users through the migration process in minutes, compared to the hours often required by manual

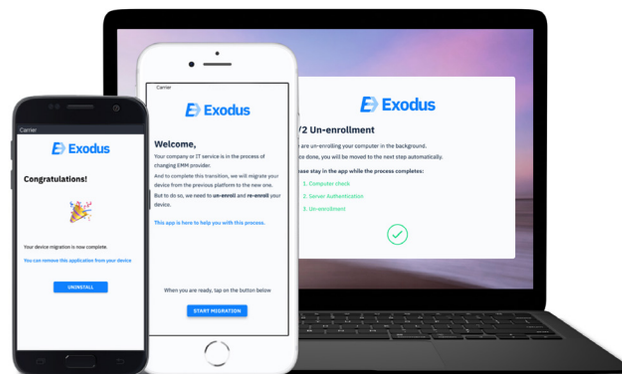
migration. The companion app checks the user's battery life, ensures Wi-Fi connectivity and sends status updates until the process is complete. Most importantly, the application keeps track of the device through the entire process, preventing devices from going missing when unenrolled.

## Supported environments

UEM solution	Device OS/ platform	OS management program
<ul style="list-style-type: none"> <li>• Workspace ONE</li> <li>• Microsoft Intune</li> <li>• MobileIron cloud</li> <li>• MobileIron core</li> <li>• Jamf pro</li> <li>• SOTI MobiControl</li> </ul>	<ul style="list-style-type: none"> <li>• Android</li> <li>• iOS</li> </ul>	<ul style="list-style-type: none"> <li>• Android enterprise</li> <li>• Apple device enrollment program (DEP)</li> </ul>

## Why Unisys?

Unisys is a global technology solutions company that delivers successful outcomes for the world's most demanding businesses and governments. Unisys offerings include digital workplace solutions, cloud and infrastructure solutions, enterprise computing solutions, business process solutions and cybersecurity solutions. For more information on how Unisys delivers for its clients across the commercial, financial services and government markets, visit [www.unisys.com/digitalworkplace](http://www.unisys.com/digitalworkplace).



[unisys.com](http://unisys.com)

© 2022 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.