

A woman with curly hair, wearing a red top, is smiling and looking at a laptop she is holding. The background is a blurred office environment with other people working at desks. A large orange and purple diagonal graphic is overlaid on the right side of the image.

End User Devices Autopilot Quick Start



There is a shift taking place in organizations around the world. One in which the workplace as we knew it, is no longer just the office.

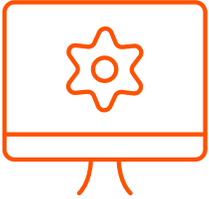
Physical workplaces were designed to level the playing field and offer a common, functional work experience for everyone. However, remote workers were often left out.

We need to do better by creating an optimal experience for everyone, regardless of where they are.

The End User Devices AutoPilot Quick Start allow organizations to get devices deployed, reset, and repurposed, with an experience that is zero touch for IT, allowing them to support their employees wherever they might be.



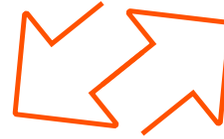
Today, organizations struggle with the following challenges...



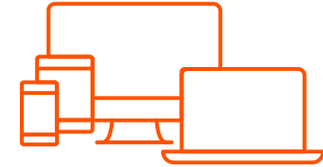
The lack of a universal management platform preventing standardization across different end-user personas.



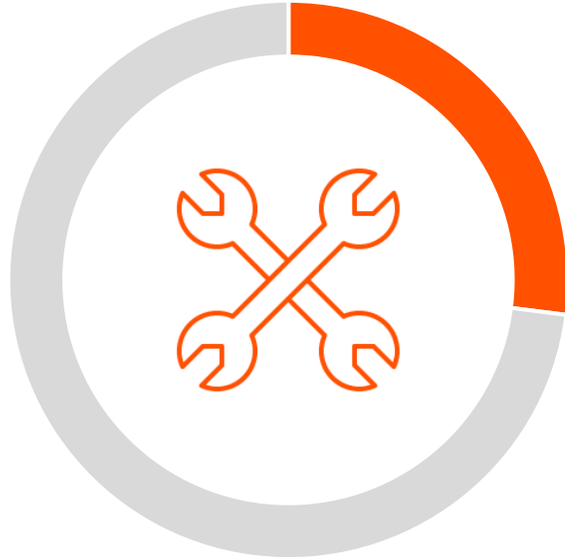
Leaner IT head count hinders the ability to support all end users who need application deployment, putting pressure on IT staff and frustrating end users.



Remote and hybrid work environments are causing a rift in adoption as smooth deployment and onboarding gets muddled.



Required hardware for end-users to do their work is stalled due to supply chain delays and warehousing of devices before deployment.



27%

of WFH IT workers say their organization's technology support operations resolves problems quickly.

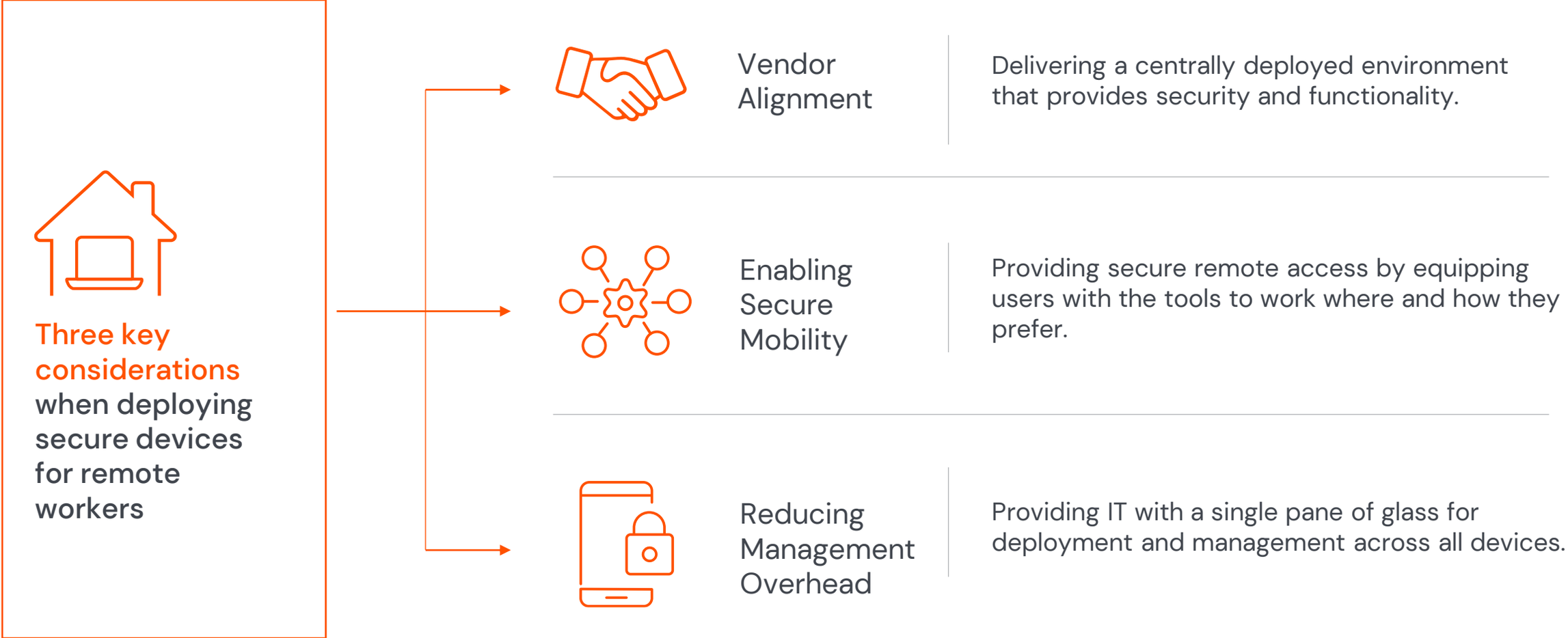
(Forrester)



24%

Of WFH end-users say their IT organizations' technology support operations helped them set up to work remotely.

Enabling end-user productivity means aligning technology with the way people work and interact



Keep businesses running while keeping employees and customers secure while working from anywhere...

Are You Ready?



Device/Data Access

Pursue business as usual even if your employees can't be in the office.



Collaboration

Keep the same level of real-time interaction, person to person experience on any device external to the corporate network.



Security

Preserve your business culture and ensure data access.

Let's make sure your business continuity plan is ready for any situation.

What if you could...



Single solution

Intune and Autopilot provide a simple management solution for Windows, Mac, and Mobile Platforms all managed within one place.



Secure Deployment

Autopilot extends the security features such as Multi-Factor Authentication, and Conditional Access to ensure the deployment process is secure.



Automated Process

Through Intune deployment tasks such as updates, patches, and applications can be automated to ensure less stress on the IT organization.



Go Anywhere

Autopilot allows companies to deploy configuration, compliance, and application information to machines anywhere.

End User Device Autopilot Quick Start

A cloud managed device and application deployment solution to enable end users to be productive on a device that is secure and monitored by IT Admins. It allows clients to rapidly and securely distribute devices to work-from-home users.



Accelerated on boarding experience to provide a secure, productive environment for remote workers.



Implement a cloud enabled device deployment and management solution to relieve stress on remote IT teams.



Take advantage of an easy to operate device procurement solution to simplify device lifecycle management.



Automate current deployment process to minimize IT workload.



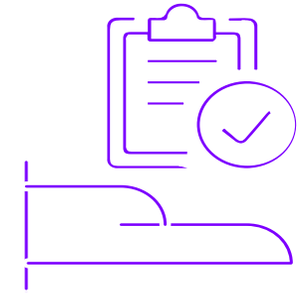
Get started today with End User Devices AutoPilot Quick Start

INTERACTIVE WORKSHOP

INTUNE DESIGN SESSION

RECOMMENDATIONS

IMPLEMENTATION



- Gather device deployment requirements
- Review vendor functionality and hardware hashing capability
- Review device security and compliance requirements

- Design compliance and configuration policies
- Analyze application compatibility
- Security and access requirements
- Design groups and deployment profiles for Autopilot

- Provide network and security recommendations aligned to business goals and priorities
- Build a roadmap to adopt Hybrid IT environment

- Enable auto-enrollment using Azure AD Premium
- Register device ID
- Create AutoPilot deployment profile
- Assign AutoPilot deployment profile
- Manage Windows device deployment with Windows AutoPilot deployment

Next steps

- ✓ Meet with a Microsoft Sales Specialist to evaluate licensing requirements for Intune & Autopilot.
- ✓ Meet with a Journey Architect to create a plan that best suits your business needs.
- ✓ Enable your investments with Professional Service Microsoft End User Devices AutoPilot Quick Start.
- ✓ Speak with your Softchoice Account Representative to overview the availability of Microsoft funding opportunities for Intune and Autopilot.
- ✓ Sign up for a Customer Immersion Experience or Microsoft Device workshop to further explore the capabilities of cloud deployment.
- ✓ To learn more about Microsoft Autopilot and how it can work with your business visit the links below.
 - <https://docs.microsoft.com/en-us/mem/intune/fundamentals/what-is-intune>
 - <https://docs.microsoft.com/en-us/mem/autopilot/windows-autopilot>

Thank you.

