



Zero-Touch Provisioning

Provisioning devices has been a manual process for almost 30 years, taking up to 2 hours of IT time and costing up to \$250.

Zero-Touch Provisioning eliminates this time and cost.

Ship your laptops, tablets, and smartphones directly to your employees. When they sign-in, the security policies, applications and content they need will be configured automatically.







Employee onboarding in minutes, not hours or days

Time is money, especially for highly motivated new employees. Traditional provisioning requires laptops to be sent to IT for set-up and then sent to the new employee. This can delay the start date for new employees by 1 –2 weeks.

With Zero-Touch Provisioning, you can ship devices straight to your employee who can be productive within an hour.





Rapid Restoration

With Zero-Touch Provisioning, IT can provide "rapid restoration" for broken devices



A broken device is stressful and impacts productivity



Provide a loan device or a new replacement



Sign-in to a loan device, restore applications and data in minutes!



Implementation Process - Zero-Touch Provisioning

Design

Configuration for each OS category

Implement

Configure and test the technology

3 Demonstrate

Live unboxing for leadership



Step 1 Design

We design the zero-touch provisioning process for your Intune environment and submit it for your approval.

We design a standard set of device management policies and profiles for Windows 10, macOS, iOS and Android.





Step 2 Implementation

We implement the approved design and integrate with Microsoft Autopilot, Apple Business Manager, Android Enterprise and Samsung Knox – as required.















Step 3 Demonstrate and deliver

Demonstrate automated provisioning for each device type
Hands-on training for system administrators
As-build documentation on the solution





Outcomes of Zero-Touch Provisioning

Rapid Onboarding

Onboard your employees in minutes, not days

Reduce Shipping

Ship new devices directly to your employees

Rapid Restoration

Restore applications and content to replacement devices

