Prerequisites

Verify Microsoft Intune Subscription	https://docs.microsoft.com/en- us/mem/intune/fundamentals/licenses
Verify Administrative Role	Intune Administrator

First Time Setup

Company Branding		https://endpoint.microsoft.com/#bl ade/Microsoft_Intune_DeviceSetti ngs/TenantAdminMenu/companyP ortalBranding
Create "AutoPilot Devices" Dynamic Group	Group type: Secuirty Membership Type: Dynamic Device Membership Rules (device.devicePhysicalIds -any contains "[ZTDId]")	https://aad.portal.azure.com/#blad e/Microsoft_AAD_IAM/GroupsMan agementMenuBlade/AllGroups
Create Deployment Profile	Basics 1. Name "Default Deployment Profile Azure AD" 2. Convert all targeted devices to Autopilot (No) OOBE 1. Deployment mode (User-Driven) 2. Join to Azure AD as (Azure AD joined) 3. Apply device name template (Yes) 4. Device Name " <customer name="">-%SERIAL%" Assignments 1. Included groups (AutoPilot Devices)</customer>	

Deployment Procedure

Connect to PowerShell	During Windows First Time Setup 1. Press Shift-F10 to open a command console 2. Type PowerShell.exe -ExecutionPolicy Bypass	These steps can be completed once you see the region selection screen
Enroll the device	 Type Install-Script -name Get-WindowsAutopilotInfo -Force Type Set-ExecutionPolicy -Scope Process - ExecutionPolicy RemoteSigned Type Get-WindowsAutoPilotInfo -Online Log in using your Azure AD credentials (Minimum requirement: Intune Administrator) 	Device must be connected to the internet. The serial number of the device is listed in the output of the final step
Verify Profile Status	 Connect to Endpoint Manager. Navigate to Devices \ Enroll Devices > Devices Find the appropriate device and ensure that the Profile Status is set to 'Assigned" 	
Restart Computer	On enrolled device, type Restart-Computer	This is successful if the PC skips to a login screen. (If this does not happen, ensure that the device is enrolled and profile status is set to assigned and reboot again.)
*Optional Factory Reset	Press Shift-F10 to open a command console. Type: systemreset -factoryreset OR Press CTRL+SHIFT+F3 to reset OOBE?	If AutoPilot profile does not apply, complete this step