

## Prerequisites

Verify Microsoft Intune Subscription	<a href="https://docs.microsoft.com/en-us/mem/intune/fundamentals/licenses">https://docs.microsoft.com/en-us/mem/intune/fundamentals/licenses</a>
Verify Administrative Role	Intune Administrator

## First Time Setup

Company Branding		<a href="https://endpoint.microsoft.com/#blade/Microsoft_Intune_DeviceSettings/TenantAdminMenu/companyPortalBranding">https://endpoint.microsoft.com/#blade/Microsoft_Intune_DeviceSettings/TenantAdminMenu/companyPortalBranding</a>
Create "AutoPilot Devices" Dynamic Group	Group type: Security Membership Type: Dynamic Device Membership Rules (device.devicePhysicalIds -any _ - contains "[ZTDId]")	<a href="https://aad.portal.azure.com/#blade/Microsoft_AAD_IAM/GroupsManagementMenuBlade/AllGroups">https://aad.portal.azure.com/#blade/Microsoft_AAD_IAM/GroupsManagementMenuBlade/AllGroups</a>
Create Deployment Profile	<p>Basics</p> <ol style="list-style-type: none"> <li>1. Name "Default Deployment Profile Azure AD"</li> <li>2. Convert all targeted devices to Autopilot (No)</li> </ol> <p>Oobe</p> <ol style="list-style-type: none"> <li>1. Deployment mode (User-Driven)</li> <li>2. Join to Azure AD as (Azure AD joined)</li> <li>3. Apply device name template (Yes)</li> <li>4. Device Name "&lt;Customer Name&gt;-%SERIAL%"</li> </ol> <p>Assignments</p> <ol style="list-style-type: none"> <li>1. Included groups (AutoPilot Devices)</li> </ol>	

# Deployment Procedure

Connect to PowerShell	<p>During Windows First Time Setup</p> <ol style="list-style-type: none"> <li>1. Press Shift-F10 to open a command console</li> <li>2. Type <code>PowerShell.exe -ExecutionPolicy Bypass</code></li> </ol>	These steps can be completed once you see the region selection screen
Enroll the device	<ol style="list-style-type: none"> <li>1. Type <code>Install-Script -name Get-WindowsAutopilotInfo -Force</code></li> <li>2. Type <code>Set-ExecutionPolicy -Scope Process -ExecutionPolicy RemoteSigned</code></li> <li>3. Type <code>Get-WindowsAutoPilotInfo -Online</code></li> <li>4. Log in using your Azure AD credentials (Minimum requirement: Intune Administrator)</li> </ol>	<p>Device must be connected to the internet.</p> <p>The serial number of the device is listed in the output of the final step</p>
Verify Profile Status	<ol style="list-style-type: none"> <li>1. Connect to Endpoint Manager.</li> <li>2. Navigate to Devices \ Enroll Devices &gt; Devices</li> <li>3. Find the appropriate device and ensure that the Profile Status is set to 'Assigned'</li> </ol>	
Restart Computer	On enrolled device, type <code>Restart-Computer</code>	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	<p>Press Shift-F10 to open a command console.</p> <p>Type: <code>systemreset -factoryreset</code></p> <p>OR Press <b>CTRL+SHIFT+F3</b> to reset OOBE?</p>	If AutoPilot profile does not apply, complete this step