



Australian Government

Digital Transformation Agency

Intune Enrolment – As-built as-configured

March 2020

Contents

Overview 3

 Purpose 3

 Associated Documentation..... 3

Windows Autopilot deployment profiles 4

 IntuneEnrolerDevices 4

Overview

Purpose

The purpose of this as-built as-configured (ABAC) document is to detail the Windows Autopilot deployment profile used within the solution. This profile aligns to the design decisions captured within the associated blueprint document. All settings captured within this ABAC were captured as of the time of writing.

Associated Documentation

The following table lists the documents that were referenced during the creation of this ABAC.

Table 1 Associated Documentation

Name	Version	Date
DTA – Blueprint Solution Overview	March	03/2020
DTA – Platform Design	March	03/2020
DTA – Workstation Design	March	03/2020
DTA – Office 365 Design	March	03/2020
DTA – Office 365 – ABAC	March	03/2020
DTA – Platform – ABAC	March	03/2020
DTA – Intune Security Baselines – ABAC	March	03/2020
DTA – Software Updates – ABAC	March	03/2020
DTA – Intune Applications – ABAC	March	03/2020
DTA – Conditional Access Policies – ABAC	March	03/2020
DTA – Intune Compliance – ABAC	March	03/2020
DTA – Intune Configuration – ABAC	March	03/2020

Windows Autopilot deployment profiles

The following table lists the Windows Autopilot deployment profile used within the environment.

IntuneEnrolerDevices

Table 2 Intune Enroler Devices details

Name	Value
Name	IntuneEnrolerDevices
Description	
Convert all targeted devices to Autopilot	No
Deployment Mode	User-Driven
Join to Azure AD as	Azure AD joined
Language (Region)	English (Australia)
Automatically configure keyboard	Yes
Microsoft Software License Terms	Hide
Privacy settings	Hide
Hide change account options	Hide
User account type	Standard
Allow White Glove OOB	No
Apply device name template	Yes
Enter a name	DTA-%SERIAL%
Included groups	grp-SecBaselines