

# Intune for macOS

Implementation Service for macOS devices

# Macs Need Management

Most companies have a small cadre of mac users. Often these users are treated a second-class citizens. Traditionally companies either need to invest in JAMF or manually configure devices.

Microsoft has been working hard to increase the management capabilities of macOS devices. Intune is ready to manage your macs.

**Intune for macOS provides you with Zero Touch Provisioning and remote management of your macOS devices.**



✓ macOS devices remotely provisioned and updated.



✓ macOS devices deployed without a personal Apple ID.



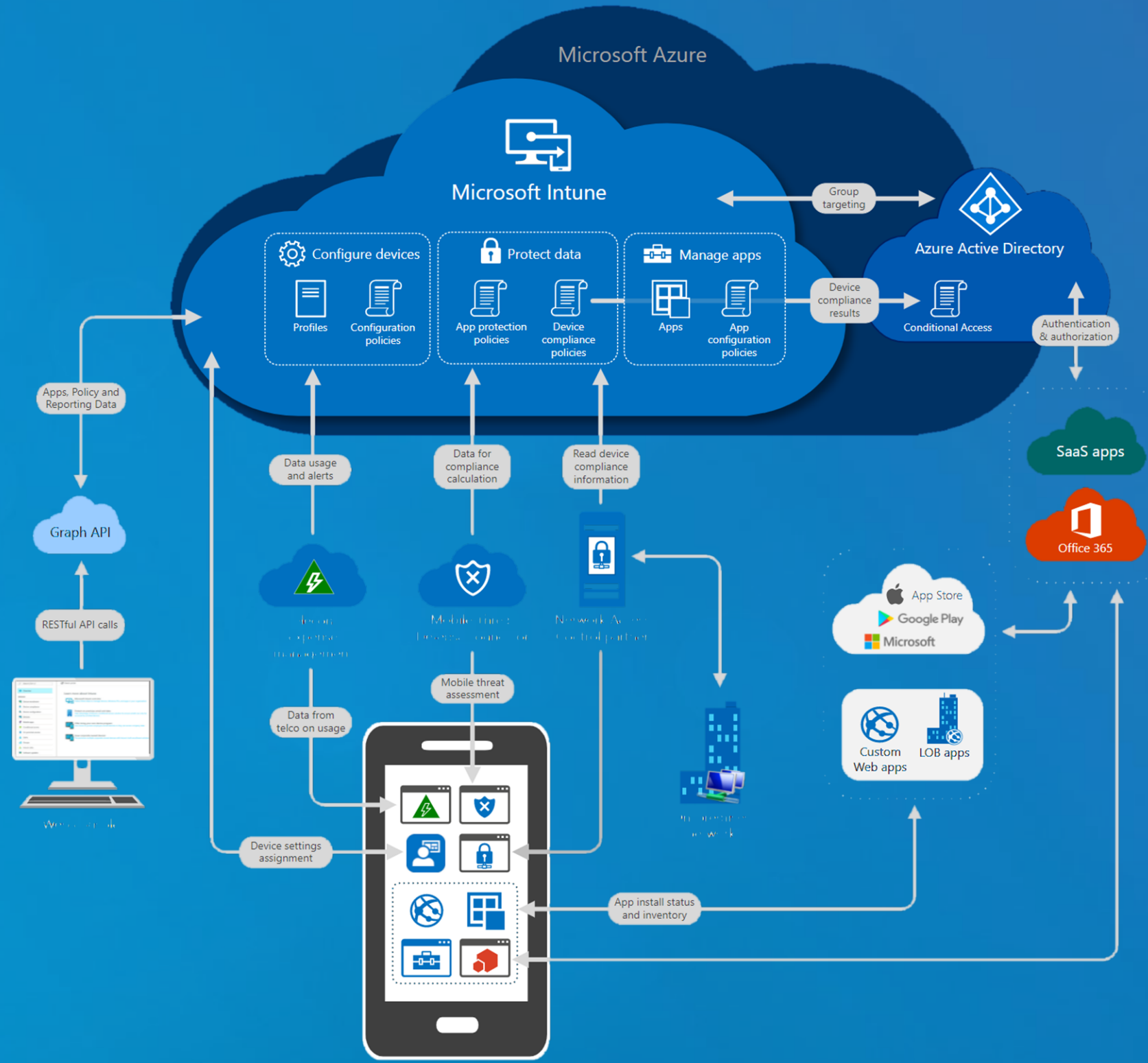
✓ Company Portal for applications, visibility of devices and compliance in a single pane of glass

# Device Management

With Device Management, you control the device. This means you can setup a corporate app store and deploy apps, Wi-Fi and configurations automatically.

You get maximum control of the device and any data on the device.

With Intune, your macOS devices will be visible and manageable in the same portal as your Windows devices. No more second-class citizens.



# Zero Touch Provisioning

Zero Touch Provisioning means you can ship new macOS devices directly to users – even at their house.

Once the device is received, the user can turn it on and sign in with their company credentials and the device will self-provision over the air.

This means that you can get users up and running faster – IT is no longer the bottleneck.



Approximately 2 Days

# How it Works

Our Intune for macOS package follows our proven formula. We do technical discovery and design a solution that secures company data while respecting employee privacy.

We then implement the design in your Intune environment – providing you a custom build that meets your needs.

Finally, we'll test the build and teach you how it all works. You'll get as-built documentation so you can archive your starting point.

1. Technical Discovery
2. Technical Design
3. Design Workshop
4. Implementation
5. Testing
6. Build sign-off
7. Knowledge Transfer
8. As-built documentation

