Deploying Coro to macOS devices with Microsoft Intune

This guide describes how to deploy the Coro Agent to your macOS endpoints through the Microsoft Intune endpoint management platform.

To successfully deploy Coro to macOS endpoints via Intune, you need to:

- 1. Deploy a configuration profile for full disk access permissions
- 2. Deploy a configuration profile to automatically enable Coro notifications
- 3. Deploy a configuration profile to automatically approve Coro system extensions
- 4. Deploy a configuration profile to automatically approve Coro Network Filter extension
- 5. Prepare a shell script for deploying the Coro Agent
- 6. Create the deployment in Intune

Important

Steps 1 to 4 are optional and designed to minimize user intervention for a silent deployment. If your organizational policies limit such configuration settings, skip straight to steps 5 and 6.

If you do proceed with steps 1 to 4, make sure you force-synchronize the profiles to your macOS endpoint devices after each step.

Deploying a configuration profile for full disk access permissions

Perform the following steps:

- 1. Sign into the Microsoft Intune admin center at https://intune.microsoft.com.
- 2. Go to **Devices > Configuration profiles**: