Setting Up Microsoft Entra Enterprise Application for Intuneomator

This guide will walk you through the process of creating and configuring a Microsoft Entra Enterprise application to allow Intuneomator to connect to your tenant and manage macOS applications, scripts, and custom attributes.

Prerequisites

- Administrative access to your Microsoft Entra ID (formerly Azure AD) tenant
- Intuneomator application ready for configuration
- Decision on authentication method (client secret or certificate)

Overview

Setting up the Enterprise application involves several key steps:

- 1. Registering a new application in Microsoft Entra ID
- 2. Configuring authentication credentials (client secret or certificate)
- 3. Assigning required API permissions
- 4. Creating a client configuration for Intuneomator

Step 1: Register a New Application

- 1. Sign in to the Microsoft Entra admin center with an admin account
- 2. Navigate to Identity > Applications > App registrations
- 3. Click + New registration
- 4. Enter the following information:
 - Name: Intuneomator Integration (or your preferred name)
 - Supported account types: Accounts in this organizational directory only (Single tenant)
 - Redirect URI: (Leave blank for this integration)
- 5. Click Register

Once registered, note down the following important values displayed on the Overview page:

- Directory (tenant) ID
- Application (client) ID

These values will be required when configuring Intuneomator.

Step 2: Configure Authentication Method

Option A: Using Certificate

1. Generate a self-signed certificate:

Using Intuneomator:

- If you are viewing this in the Intuneomator Welcome Wizard, the next panel has a button that you can click **Generate Certificate Pair**.
- Enter Common Name in the field. (e.g., Intuneomator Cert)
- Enter **Organizarion Name** in the field. (e.g., Your Company Name)
- Enter Country Code in the field (e.g., US)
- If you would like to save a copy of the certificates, click Save Certificate and enter a
 Output Name in the field. (e.g., Intuneomator Cert without an extension)
- Click the Path button to select a location to save the certificate.
- Enter a **Password** for the certificate. (e.g., 12345678)
- Click Generate Certificate to create the certificate pair.
- The certificate pair will be saved in the location you selected in the previous step. The
 certificate will be saved with a .cer extension and the private key will be saved with a .key
 extension.
- The certificate will also automatically be setup for use in the Intuneomator application.

Using macOS Terminal (OpenSSL):

```
# Generate private key
openssl genrsa -out intuneomator.key 2048

# Generate certificate signing request
openssl req -new -key intuneomator.key -out intuneomator.csr

# Generate self-signed certificate
openssl x509 -req -days 365 -in intuneomator.csr -signkey intuneomator.key -
out intuneomator.crt

# (Optional) Create PFX/P12 with private key and certificate
openssl pkcs12 -export -out intuneomator.pfx -inkey intuneomator.key -in
intuneomator.crt
```

- 2. Upload the certificate to your Entra application:
 - Navigate to your application in Entra admin center
 - Select Certificates & secrets from the left menu.

- Under Certificates, click Upload certificate
- Browse to your .cer or .crt file
- Optionally provide a description
- Click Add
- Note the certificate thumbprint for reference (Should match what Intuneomator will also show)

Option B: Using Client Secret

- 1. Navigate to your application in Entra admin center
- 2. Select **Certificates & secrets** from the left menu
- 3. Under Client secrets, click + New client secret
- 4. Provide a description and select an expiration period:
 - Description: Intuneomator Secret
 - Expires: Choose according to your security policy (12 months, 24 months, etc.)
- 5. Click Add
- 6. **IMPORTANT**: Copy and securely store the generated secret value immediately. It will not be displayed again after you leave this page.

Step 3: Assign API Permissions

- 1. Navigate to your application in Entra admin center
- 2. Select **API permissions** from the left menu
- 3. Click + Add a permission
- 4. Select Microsoft Graph > Application permissions
- Search for and select the following permissions:
 - DeviceManagementApps.ReadWrite.All
 - DeviceManagementConfiguration.ReadWrite.All
 - DeviceManagementManagedDevices.Read.All
 - DeviceManagementScripts.ReadWrite.All
 - Group.Read.All
- 6. Click Add permissions
- 7. Click **Grant admin consent for [your organization]** and confirm when prompted

Step 4: Configure Intuneomator

Choose between Certificate and Client Secret Authentication

• In the Setup Wizard select the radio button that matches your Entra App choice.

- Click the import button that matches your choice.
- If you import a P12/PFX certificate, it will ask you for the password to open the file
- If you import a Secret Key, it will ask you for the expiration date to send a reminder

Step 5: Test the Connection

- In the next panel of the Setup Wizard, enter the Entra ID info:
- Enter the Entra Tenant ID
- Enter the Entra Application ID.
- Click the Test Connection button to confirm the connection

Troubleshooting

If you encounter issues with the connection:

- 1. Verify all permissions are correctly assigned and admin consent is granted
- Ensure the client secret hasn't expired (if using client secret authentication)
- 3. Check that the certificate is valid and hasn't expired (if using certificate authentication)
- 4. Verify the tenant ID and client ID are entered correctly
- Check Entra ID application logs or Intuneomator application logs for detailed error messages

Security Best Practices

- Rotate client secrets regularly according to your organization's security policies
- Store credentials securely
- Consider using certificate-based authentication for enhanced security
- Use the principle of least privilege don't grant permissions the application doesn't need
- Monitor application usage through Entra ID audit logs

Additional Resources

- Microsoft Entra application documentation
- Microsoft Graph API permissions reference
- Intuneomator Wiki documentation