## 1. Document Changelog

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<tr>
<td>1.0</td>
<td>02.05.2022</td>
<td>The document was created.</td>
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<td>2.0</td>
<td>01.07.2022</td>
<td>The macOS deployment section was added.</td>
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<td>3.0</td>
<td>11.11.2022</td>
<td>Updated the macOS deployment section.</td>
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2.

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This document describes the steps needed to deploy Endpoint Protector to multiple endpoints using the MSI application in Microsoft Intune.

Microsoft Intune is a cloud-based service focusing on mobile device management (MDM) and mobile application management (MAM).
2. Windows deployment

To deploy the Endpoint Protector MSI package for Windows using Intune, follow these steps:

1. Open and log in to Endpoint Protector;
2. Go to the **System Configuration, Client Software** and download the **Windows Endpoint Protector MSI package**;

   ![Endpoint Protector Client Installation](image)

   **Important**: When deploying the .msi package, delete the information contained in the brackets as well as the underscore that precedes it - EPPClientSetup.5.6.3.1_x86_64.msi

3. Go to the **Microsoft Endpoint Manager admin center** and sign in;
4. Go to **Apps** from the left-hand side menu, and on the **Apps Overview** page, select the **Windows** platform;

5. On the **Windows App** page, click **Add**, select the **Line of business app** type, and then click **Select**;
6. Click **Select app package file** and from the right-hand side, select the **Endpoint Protector MSI** file and click **OK**;

7. On the **App information** page, fill in the mandatory fields and then click **Next**:
   - **Name** – add Endpoint Protector and optional, the package version (Endpoint Protector 5.7.3.6)
   - **Description** – click **Edit Description** and add installation details
   - **Publisher** – add **CoSoSys Ltd**.
   - **Command-line argument** – add the following command line in the text box:
     
     `WSIP="EPP_server_IP" WSPORT="443" /q REBOOT=ReallySuppress`
8. On the **Assignments** page, in the **Requirement** section, select the group for which you want to deploy the Endpoint Protector client and then click **Next**;

9. On the **Review + create** page, click **Create** - this will start the **Endpoint Protector MSI package** upload.
3. macOS deployment

To deploy the Endpoint Protector package for macOS using Intune, follow these steps:

4. Open and log in to Endpoint Protector;
5. Go to the System Configuration, Client Software and download the macOS Endpoint Protector package;
6. Convert the Endpoint Protector client to an .intunemac file – for more information and procedure, visit the Microsoft Docs portal;
7. Go to the Microsoft Endpoint Manager admin center and sign in
8. Go to Apps from the left-hand side menu, and on the Apps Overview page, select the macOS platform;
9. On the macOS apps page, click **Add**, select the **Line of business app** type, and then click **Select**;

10. Click **Select app package file** and from the right-hand side, select the **Endpoint Protector intunemac file**, **Upload** and click **OK**;

11. On the **App information** page, fill in the mandatory fields and then click **Next**:
- **Name** – add Endpoint Protector Client
- **Description** – add Endpoint Protector Client
- **Publisher** – add CoSoSys Ltd.

12. On the **Assignments** page, in the **Required** section, select the group for which you want to deploy the Endpoint Protector client and then click **Next**;

13. On the **Review + create** page, click **Create** - this will start the **Endpoint Protector** package upload.
14. Go to **Devices** from the left-hand menu, select **macOS, Shell scripts** and then click **Add**;

   **Note**: Please contact the Customer Support department to provide the script.

15. On the **Add script** page, fill in the mandatory information and then click **Next**
   - **Name** (mandatory) – add a name for the script (Post install script)
● **Description** – add a description for the script

16. On the **Script settings** tab, add the following information and then click **Next**:

   ● Upload and select the **New Jamf Postinstall** script from your computer
   
   ● Set the **Run script as sign-in user** setting to **No**

17. On the **Assignments** tab, include the groups you prefer (Add groups, all users, or all devices) and then click **Next**;
18. On the **Review + add** tab, you can view the script information and click **Add**.
4. Disclaimer

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Each Endpoint Protector Server has the default SSH Protocol (22) open for Support Interventions, and there is one (1) System Account enabled (epproot) protected with a password. The SSH Service can be disabled at customers’ request.

Security safeguards, by their nature, are capable of circumvention. CoSoSys cannot, and does not, guarantee that data or devices will not be accessed by unauthorized persons, and CoSoSys disclaims any warranties to that effect to the fullest extent permitted by law.