**How to Deploy Your MSP Patch with SCCM (Easy Steps)**

**Step 1 – Put your files in one folder**

Example: \\SCCMServer\Sources\MyApp

* Keep App23.01.msi (old MSI)
* Keep Update.msp (patch file)

**Step 2 – Create the Application in SCCM**

1. Open **SCCM Console** → **Software Library**.
2. Go to **Applications** → Right-click → **Create Application**.
3. Select **Windows Installer (.msi)** → browse to your App23.01.msi.
   * SCCM will read the details automatically.
4. Click **Next → Next → Close**.

👉 Now you have your app inside SCCM.

**Step 3 – Tell SCCM to install with the patch**

1. Go to your new application → **Deployment Types** → **Edit**.
2. In the **Installation Program** box, replace it with:
3. msiexec /i "App23.01.msi" PATCH="Update.msp" /qn
   * /i = install MSI
   * PATCH="Update.msp" = apply your patch
   * /qn = silent install

👉 This means whenever SCCM installs the app, it will install MSI + patch (so version 25.01).

**Step 4 – Distribute the Content**

1. Right-click your app → **Distribute Content**.
2. Choose your **Distribution Point (DP)**.

**Step 5 – Deploy the App**

1. Right-click the app → **Deploy**.
2. Select a **collection** (e.g., "Test Computers").
3. Choose **Action: Install** and **Purpose: Required** (forces install) or **Available** (user chooses from Software Center).
4. Finish the wizard.

**Step 6 – Check Installation**

* On client machine, open **Software Center** → install the app.
* After install, go to **Programs and Features (appwiz.cpl)** → it should show version **25.01**.