What mode of operation do you need to deploy Autodesk Inventory Tool (AIT)?

How many PC's are in your environment?

Less than 30 PC's

Greater than 30 PC's

---> You can use one of these methods

Depending on the complexity of your environment and where your users are located, you have one of these solutions to leverage.

Step 1: Download AIT

Then

Option 1: USB Drive Method

Option 2: Zip file method

Option 3: Shared Folder Method

Finished

Do you have Active Directory

Yes

No

Where is your Active Directory?

On premise or hybrid (Azure AD)

Azure AD

What % of your workforce is remote?

Less than 25%

Greater than 25%

Do you have a Virtual Private Network (VPN)



No

Are you using virtualization/Remote Access?

Yes No

Do you have SCCM, PDQ, Other...



First: Download AIT

Then

Option 1: Deploying with Microsoft System Center (SCCM)

Option 2: Logon / Startup Script Scan Setup

Option 3: Zip File Manual Scan Method

Finished

---> Please follow these steps

Step 1: Download AIT

Step 2: Configure Logon / Startup Script Scan Setup

Step 3: Setup Logon / Startup Script Scheduled Task to run during times when you know users are connected to VPN.

For remote users not connected to VPN: Zip file method

Finished

Do you have SCCM, PDQ, Other...

Yes

No

---> Please follow these steps

Step 1: Download AIT

Step 2: Deploying with Microsoft System Center (SCCM)

Step 3: Scheduled Scan Setup

Step 4: For remote users not connected to VPN: Zip file method

Finished

---> Please follow these steps

Step 1: Download AIT

Step 2: Configure Network Inventory via Logon Script

Step 3: Setup Logon / Startup Script Scheduled Task to run during times when you know users are connected to VPN.

Step 4: For remote users not connected to VPN: Zip file method

Finished

Are you using virtualization/Remote Access?

Yes No

Do you have SCCM, PDQ, Other...



---> Please follow these steps

Step 1: Download AIT

Step 2. Use the <u>USB Drive Method</u> or <u>Zip file method</u> for remote employees

Step 3. Use the <u>Deploying with Microsoft System Center (SCCM)</u> or <u>Logon Method</u> for on site employees

Finished

---> Please follow these steps

Step 1: Download AIT

Step 2: Configure Network Inventory via Logon Script

Step 3: For remote users not connected to VPN use the <u>Zip file method</u>



---> Please follow these steps

Step 1: Download AIT

Step 2. Use the USB Drive Method or Zip file method for remote employees

Step 3. Use the Logon Script for on site employees



Do you have a Virtual Private Network (VPN)

Yes	
No	

Are you using virtualization/Remote Access?

Yes

No

Do you have SCCM, PDQ, Other...

Yes No

Step 1: Download AIT

then

Option 1: Deploying with Microsoft System Center (SCCM)

Option 2: Network Inventory via Logon Script

Option 3: For remote employees not connected to VPN- Zip file method

Finished

---> Please follow these steps

Step 1: Download AIT

Step 2: Configure Logon / Startup Script Scan Setup

Step 3: Setup Logon / Startup Script Scheduled Task to run during times when you know users are connected to VPN.

Step 4: For remote employees not connected to VPN- Zip file method



Do you have SCCM, PDQ, Other...

Yes No

- Step 1: Download AIT
- Step 2: Deploying with Microsoft System Center (SCCM)
- Step 3: Scheduled Scan Setup

Step 4: For remote employees not connected to VPN- Zip file method

Finished

---> Please follow these steps

Step 1: Download AIT

Step 2: Configure Logon / Startup Script Scan Setup

Step 3: Setup Logon / Startup Script Scheduled Task to run during times when you know users are connected to VPN.

Step 4: For remote employees not connected to VPN- Zip file method



Are you using virtualization/Remote Access?

Yes No

Do you have SCCM, PDQ, Other...

Yes No

---> You can use one of these methods

Step 1: Download AIT

Then

Option 1: Deploying with Microsoft System Center (SCCM)

Option 2: Network Inventory via Logon Script

Option 3: For remote employees not connected to VPN- Zip file method

Finished

---> Please follow these steps

Step 1: Download AIT

Then

Option 1: Configure Logon / Startup Script Scan Setup

Option 2: For remote employees not connected to VPN- Zip file method



--> You can use one of these methods

Depending on the complexity of your environment and where your users are located, you have one of these solutions to leverage.

Step 1: Download AIT

Then

Option 1: <u>Standalone Scan via USB Memory Stick</u>

Option 2: Zip file method

Finished

---> Please use Logon Script Scan Setup for Azure Environments

Step 1: Download AIT

Step 2: Configure Logon / Startup Script Scan Setup

Step 3: Configure Storage Logon / Startup Script Scan Setup Azure Environments



Do you have a Virtual Private Network (VPN)?

Yes

No Do you have SCCM, PDQ, Other...

Yes No

---> Please deploy with Microsoft System Center (SCCM)

Step 1: Download AIT

Step 2: Deploying with Microsoft System Center (SCCM)

Finished

---> Please use one of these methods

Step 1: Download AIT

Then

Option 1: Shared Folder Method

Option 2: Zip Folder Method

--> You can use one of these methods

Step 1: Download AIT

Then

Option 1: USB Drive Method

Option 2: For remote employees not connected to VPN- Zip File Manual Scan Method

Finished

Congratulations, you are done! Copy Progress to Clipboard