

Endpoint Security 8.3

Web Intranet Server Installation Guide

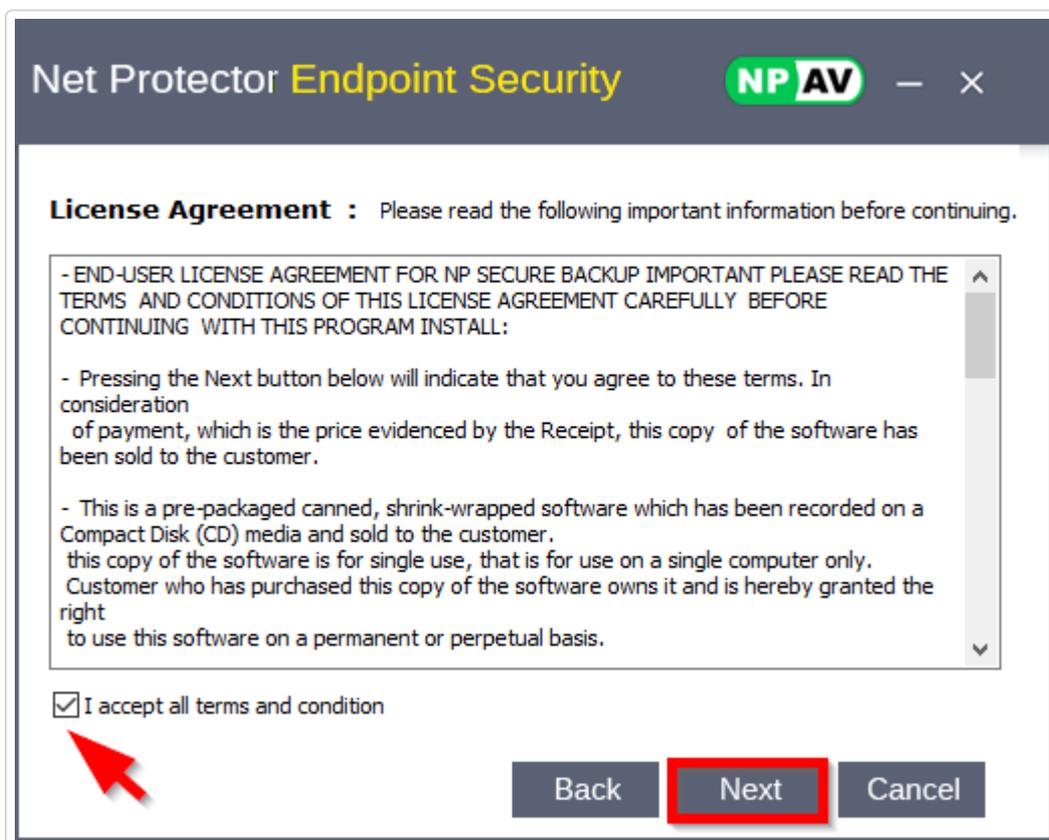
1. How to Install EPS – Intranet
2. How to enable and configure Microsoft IIS for NPAVEndpoint Security (Intranet)
3. EPS Update on Server

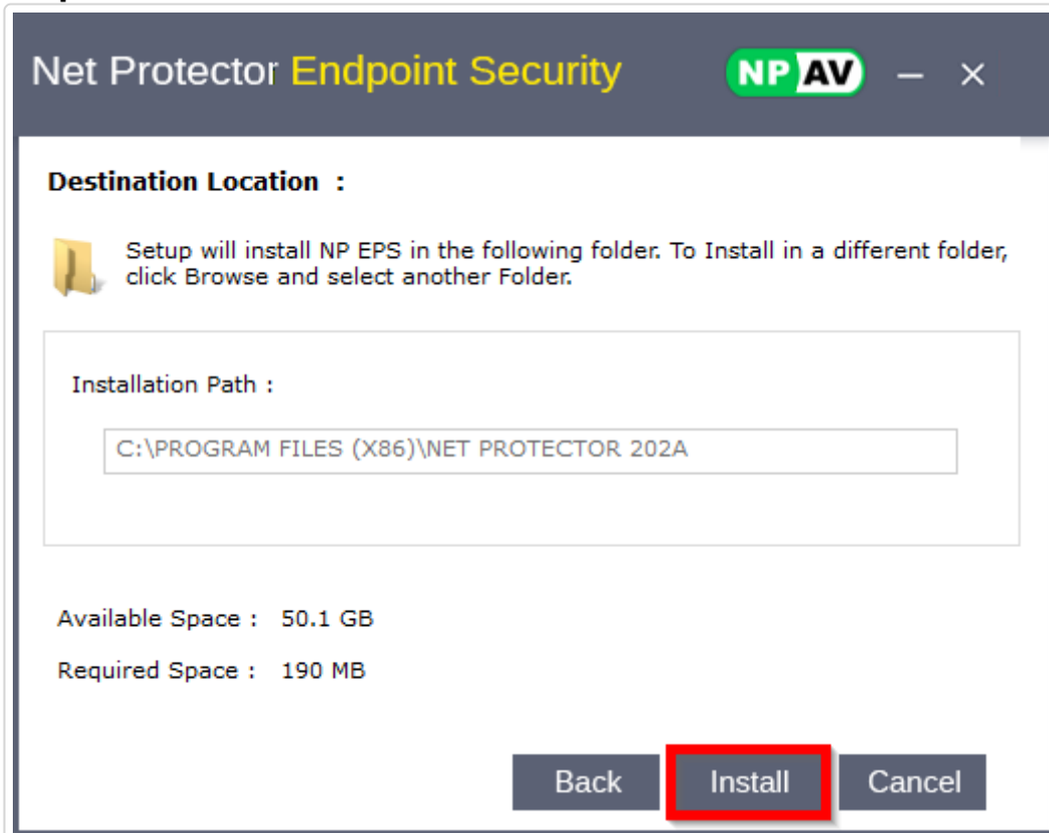
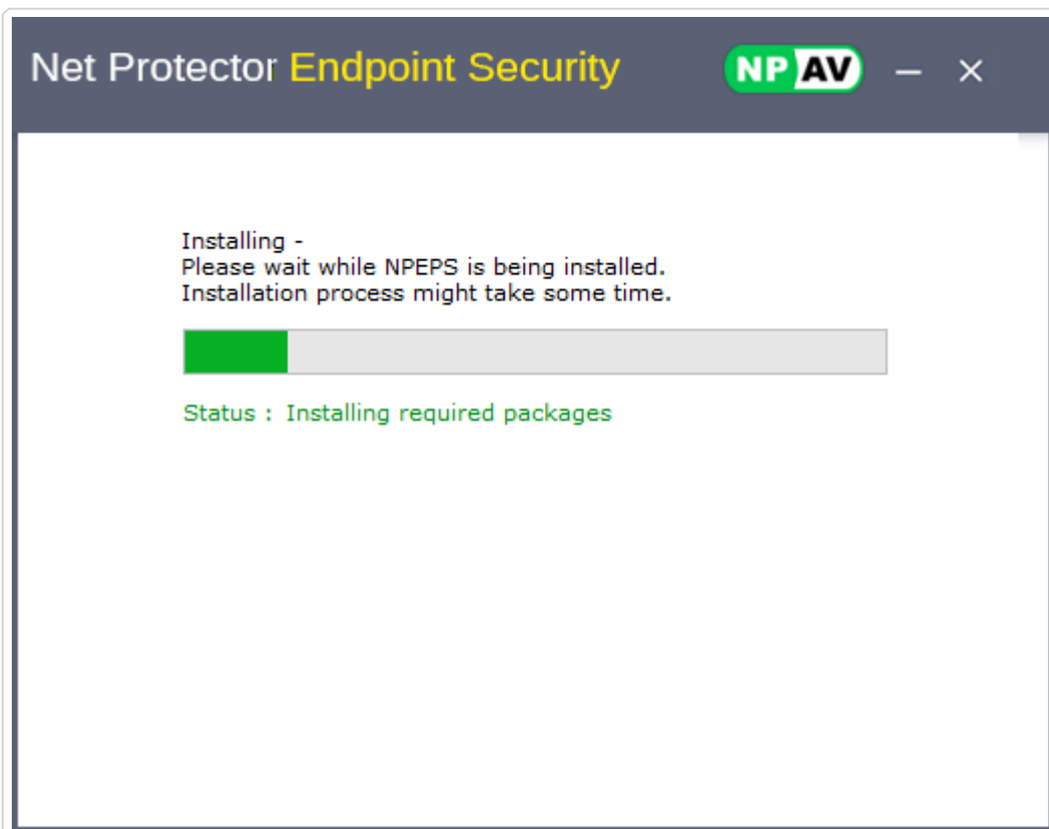
1. How to Install EPS – Intranet Web Portal On-premises

Step 1: Run Intranetinstaller.EXE & Click on "Next"



Step 2: Accept the License Agreement & Click on "Next"



Step 3: Click on "Install"**Step 4 :** Wait for the installation to be completed

Step 5: Enter "Email ID" & "Password". Click on "Finish"

Net Protector **Endpoint Security** NP AV

Completing the NP EPS. Setup Wizard

Setup has finished installing NP EPS on your Server. The application will run automatically when you click on Finish button.

Thank you for Installing End Point Security.

Register user

Email ID *

Password *

Note: Please enter email and password to finish

Finish

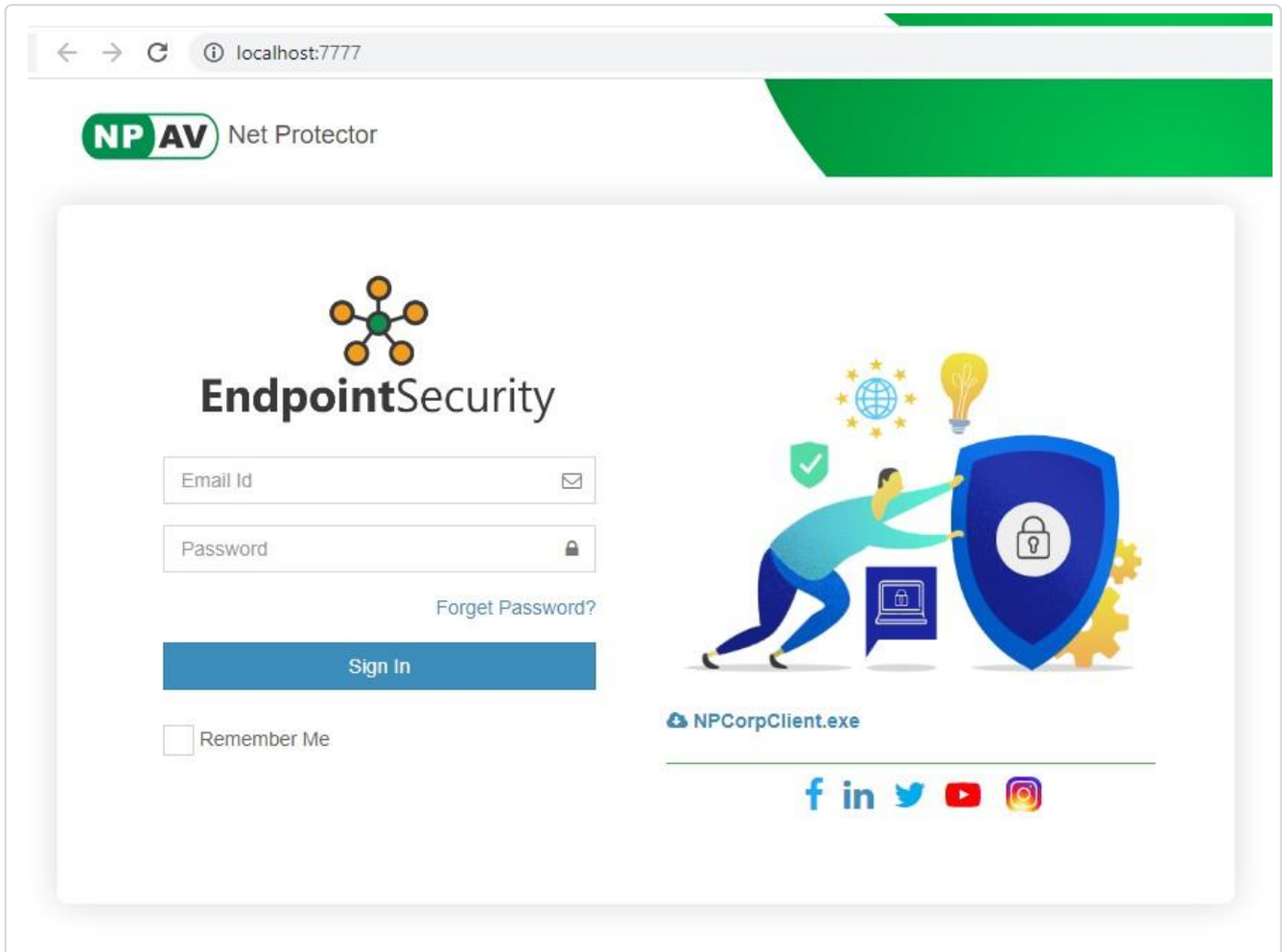
www.adminconsole.net

Step 6: Log in to Intranet Endpoint Security EPS (On-Premises / Self Hosted) web portal using Web browser

e.g. using Computer Name : <http://server-name:7777/>

using Domain Name : <http://eps.smartexports.net:7777/>

using IP Address : <http://192.168.100.137:7777/>



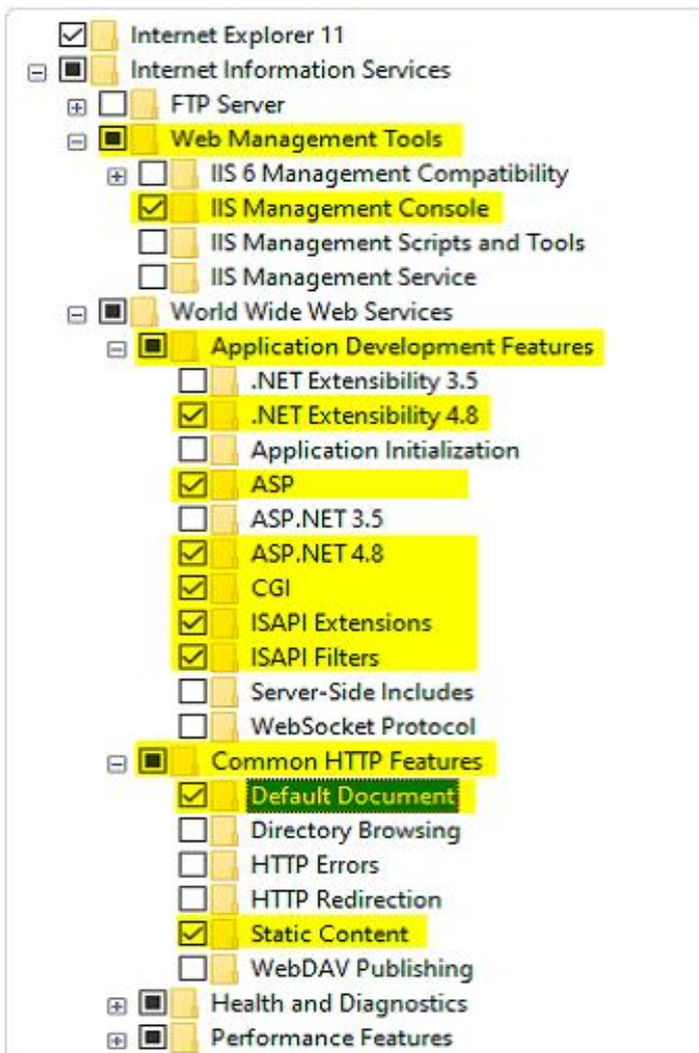
2. How to enable and configure Microsoft IIS for NPAV Endpoint Security (Intranet)

Requirement for Installation -

- a. Microsoft .Net Version 4.8
- b. IIS enable

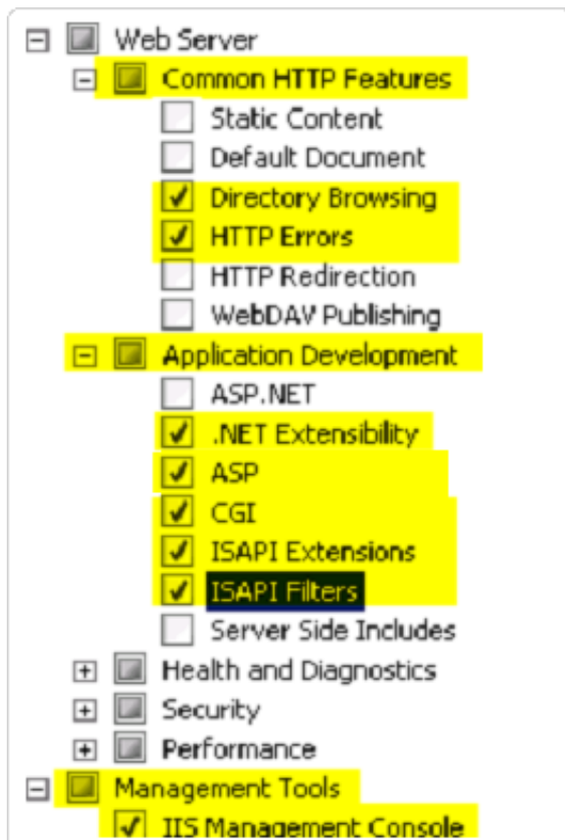
a. To enable Microsoft IIS on Windows Vista / 7 / 8 / 8.1 / 10:

- Click Start ->Control Panel ->Programs and Features ->Turn Windows features On or Off. If you are prompted for an administrator password type the password or provide the confirmation.
- In the list of Windows features, click the plus sign [+] next to Internet Information Services, click the plus sign [+] next to Web Management Tools and click IIS Management Console.
- In the list of Windows features, click the plus sign [+] next to World Wide Web Services, click the plus sign [+] next to Application Development Features and then select highlighted features shown in below configuration wizard:



b. To enable Microsoft IIS on Windows Server 2008 & 2008 R2:

- Click Start -> Control Panel -> Programs -> Programs and Features -> Turn Windows Features On or Off. If you are prompted for an administrator password then type the password or provide the confirmation. The Windows Server Manager console will open. Now click on Add Role
- In the Role Services window select Web Server (IIS) and click on Next
- In the list of Windows features, click the plus sign [+] next to Internet Information Services, click the plus sign [+] next to Web Management Tools and click on IIS Management Console.
- In the list of Windows features, click the plus sign [+] next to World Wide Web Services, click the plus sign [+] next to Application Development Features and then select the following:

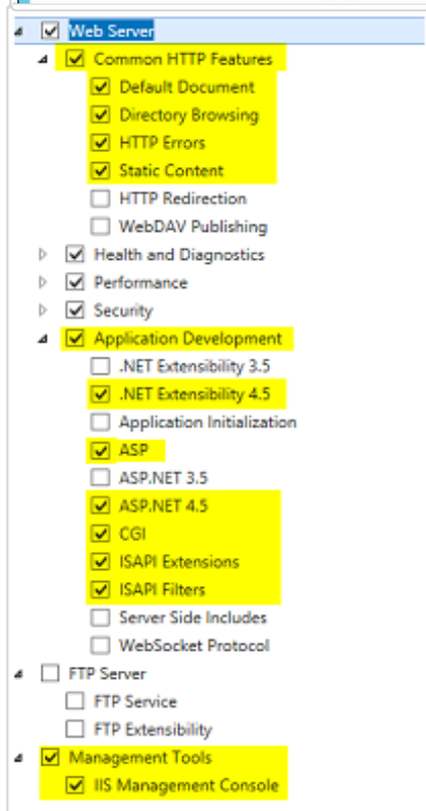
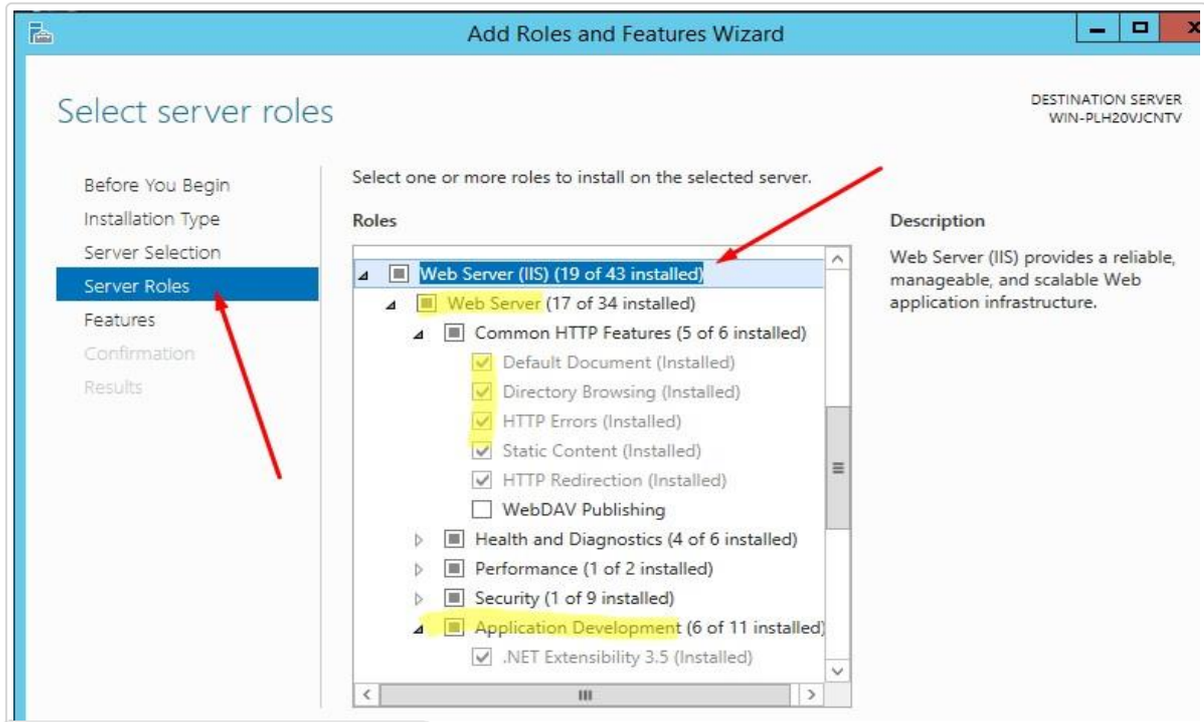


- Click on Next and click on Install. Wait for a few minutes till you see the Installation Succeeded window and then click on Close.

c. To enable Microsoft IIS on Windows Server 2012 & 2012 R2:

- Open Server Manager
- Under the Manage -> Add Roles and Features
- Select Role-based or Feature-based Installation
- Select the appropriate server (local is selected by default)
- In the Select Server Roles wizard, click on Web Server (IIS) and click Next
- No additional features are needed for IIS in the Select Features wizard and click Next

- In the Select Role Services wizard and in the list of Windows features select the following components:



- Click on Next and click on Install. Wait for a few minutes till you see the Installation Succeeded window and then click on Close.

3. Endpoint Security Update on Server

For Updates on Server

Please allow following **sub-domains** (whitelist) in your Firewall

*.corpwebcontrol.com

*.npav.net

*.npavnet.in

Actual full domains are

1. w21.npavnet.in
2. w19.corpwebcontrol.com
3. w16.corpwebcontrol.com
4. w11.corpwebcontrol.com
5. w4.npav.net

Help Desk Contact

Please contact on the following number for any assistance

Mobile : 95953 06452

Email : eps@npav.net

Website-

www.adminconsole.net

www.npav.net