Welcome to the Microsoft Dynamics NAV 2018 Client Setup

From the client machine, open Internet Explorer and browse to https://corelinepipe.opendoorerp.com/clickonce/.



Step 1: Download and Install the four **Prerequisites** in the following order:

- 1. CLR Type for SQL
- 2. Report Viewer
- 3. OpenXML SDK 2.5
- 4. .NET 4.7

Prerequisites | Required for Dynamics NAV Client

Microsoft Dynamics NAV Client requires the following components to run properly. Please install them before installing Microsoft Dynamics NAV Client.



Microsoft Dynamics NAV 2018 | Windows client

When installation is complete, you can start the Microsoft Dynamics NAV Windows client from the Start menu. Additional software or upgrades may be necessary. Please refer to the optional installations below.

✓ I accept the Microsoft Dynamics NAV Software License Terms

Install Dynamics NAV 2018

Step 3: Click on **Install** button when this pop-up window appears.

Step 2: Tick I accept the Microsoft

Terms, then click on Install Dynamics

Dynamics NAV Software License

NAV 2018 button.

Application Install - Security Warning		×
Publisher cannot be verified. Are you sure you want to install this application?	Ĩ	P
Name: Dynamics NAV 2018 for Core LinePipe From (Hover over the string below to see the full domain) corelinepipe.opendoorerp.com Publisher: Unknown Publisher	i): Install Don't Inst	tall

Step 4: Dynamics NAV 2018 is being installed.

(14%) In:	stalling D	ynamics NAV 2018 for Core LinePipe —		×
Installing Dynamics NAV 2018 for Core LinePipe This may take several minutes. You can use your computer to do other tasks during the installation.				
тĨ	Name:	Dynamics NAV 2018 for Core LinePipe		
	From:	corelinepipe.opendoorerp.com		
	Downlo	ading: 18.4 MB of 129 MB		
			<u>C</u>	ancel

Step 5: Login with your Office 365 credential (usernam@corelinepipe.com)

Dynamics NAV 2018 Client will automatically run after the installation is completed.





Step 6: Dynamics NAV 2018 Client can be found in Start Menu by searching for Dynamics NAV 2018 for Core LinePipe

