

Microsoft Dynamics NAV Connector



Supported versions: *Dynamics NAV 2013 R2, Dynamics NAV 2015, Dynamics NAV 2016, Dynamics NAV 2017, Dynamics NAV 2018*

Supported Synchronization Options: *Accounts, Contacts, Products, Invoices, Invoice Items, Orders, Order Items, Payments*

MS Dynamics OData Settings

In order to use Integration Framework with MS Dynamics NAV on-premise or Azure installation, oData web services must be enabled.

Activating the MS Dynamics NAV Connector

The activation of the integration connector can be done from BSS Setup. For creating a new NAV instance you must navigate to **BSS > Setup > System Options > Systems Setup** and select the **Activate** action for the NAV connector. You will be asked to set a unique name for the new instance that will be created.

Supported Push and Pull Methods

This page explains which are the Push and Pull methods supported by MS Dynamics NAV connector. Push are the methods where interworks.cloud platform sends information to NAV and pull are the methods where we get information from NAV. For each method the data transformation schema is explained.

	Push			Pull	
	Create	Update	Delete	Create	Update
Account	✓	✓		✓	✓
Contact	✓	✓			
Product	✓	✓			
Invoice	✓	✓			
Invoice Items	✓	✓			
Orders	✓	✓			
Order Items	✓	✓			
Payments	✓	✓		✓	✓

Customizing and Testing the NAV Connector

If you want to extend or amend the out-of-the-box functionality that is offered from our NAV connector, you can do so from the **"edit integration"** page. The extensions you can do is to change the mapping between the interworks.cloud and NAV entities, or to implement new push and pull methods that are not currently supported from our connector.