

# Fidesious Distribution Management (ENG)

## Table of contents

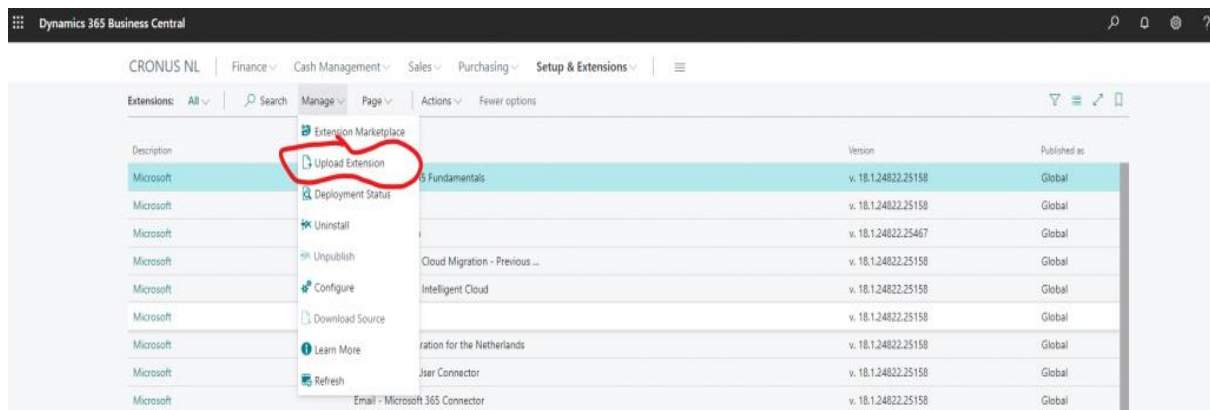
Adding the extension .....	2
Setting up the environment .....	3
<b>Running the Distribution Mgt. Setup Wizard</b> .....	3
<b>Adding the Distribution Package Types</b> .....	3
<b>Adding the Distribution Management Locations</b> .....	3
Setup fields explanation .....	4
<b>Distribution Management Setup Wizard</b> .....	4
Distribution Order Numbers, Posted Distribution Order Numbers, Packing Identity Numbers:.....	4
Automatic Distribution Order.....	4
Specify Package Content .....	4
Warning Unlinked Lines Present .....	4
Multiple Distribution Order Lines.....	4
Cost Warning .....	4
Inbound Source Filter, Outbound Source Filter .....	4
In-Transit Code .....	4
<b>Distribution Package Types</b> .....	5
Code.....	5
Description .....	5
Unit of Measure.....	5
Length, Width, Height .....	5
Tare Weight.....	5
Volume .....	5
Loading Meters.....	5
Stackable .....	5
Blocked for Distribution .....	5
<b>Distribution Management Locations</b> .....	6
Distribution Order Type.....	6
Location Code.....	6

## Adding the extension

Please see the [documentation page](#) if you don't understand certain fields.

The first step is to add the app you want to use you can do this by uploading/installing the application.

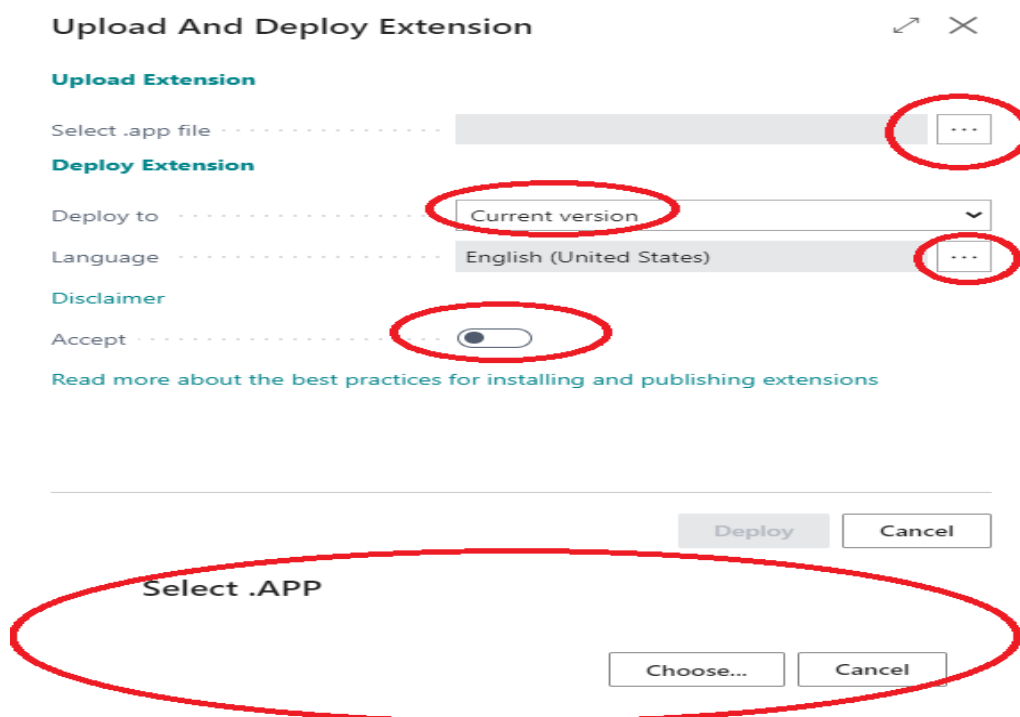
Go to your Business Central environment and add the preferred app as an extension, as you can see in this image:



After you select this option you can select the .app file you want to upload,

- select the environment you want to use.
- select the language you want.
- accept the disclaimer.

Remember that accepting the disclaimer is required. Here's an example of what you will see when uploading an extension:

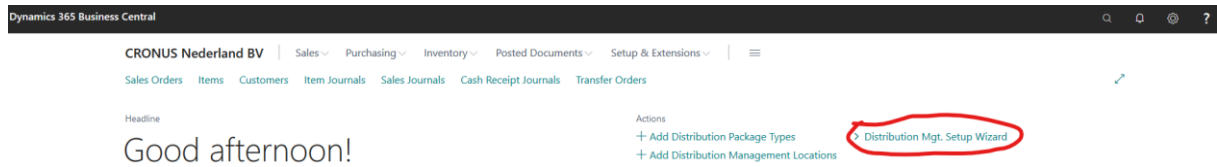


If you don't use the cloud environment you can use the [Microsoft Documentation](#).

## Setting up the environment

### Running the Distribution Mgt. Setup Wizard

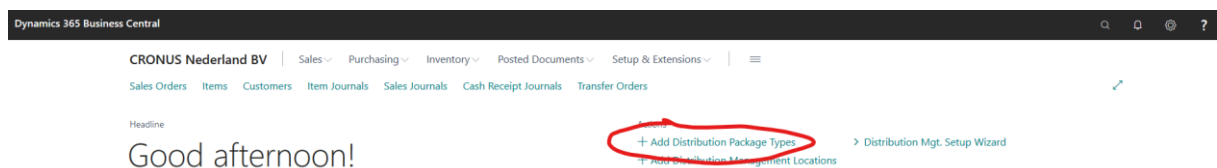
If you want to setup the environment you first need to run the Distribution Mgt. Setup Wizard:



After that you can follow the wizard and fill in the correct information.

### Adding the Distribution Package Types

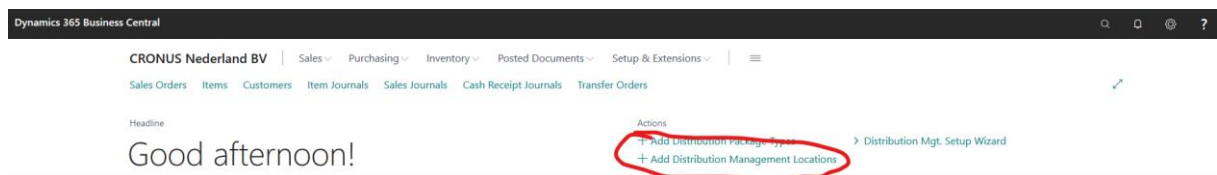
After you've finished the wizard you can launch the following page:



Here you can enter the different types of Packages your company receives.

### Adding the Distribution Management Locations

The final setup is to enter the different locations your company has:



Here you can enter the different locations.

## Setup fields explanation

### Distribution Management Setup Wizard

Distribution Order Numbers, Posted Distribution Order Numbers, Packing Identity Numbers:  
An example would be DO0001 or DO0000001 depending on how many orders your company will need. DO for distribution order, PDO for posted and PKG for packing and so on.

Automatic Distribution Order:

This option can be turned on, whether or not to make a Distribution Order automatically.

Specify Package Content:

This option can be turned on, if specifying the package content is needed.

Warning Unlinked Lines Present:

This option can be turned on, if you want to display an warning when there are unlinked lines present.

Multiple Distribution Order Lines:

This option can be turned on, if you want multiple distribution order lines within a distribution order.

Cost Warning:

You can set this option to “warning” or “error”.

- “Warning”: With this option the distribution order can be booked without costs, but you will receive a warning.
- “Error”: With this option, the distribution order may not be posted without costs.

Inbound Source Filter, Outbound Source Filter:

These filters are used for transport filtering.

In-Transit Code:

A code which is used when the shipment is “In Transit”, which means the package is on its way.

## Distribution Package Types

### Code:

This is a code which will refer to the package type, an example would be PALLET, CON20 or EUPLT.

### Description:

A description for the packing type.

### Unit of Measure:

Select the measurement type that's used for the packaging type.

### Length, Width, Height:

Enter the right measurements for the packing used.

### Tare Weight:

This is the weight of the packing if it's empty.

### Volume:

This is a field which should be calculated automatically after filling in the length, width and height.

### Loading Meters:

A measurement used which describe the amount of space the package takes when transporting.

### Stackable:

Amount of times the package can be stacked on top of each other.

### Blocked for Distribution:

Use this option if the packaging isn't used for distribution.

## Distribution Management Locations

Distribution Order Type:

Select a distribution order type like, "Inbound" or "Outbound".

Location Code:

Select a location code van de distribution order type.

Click [here](#) for further explanation.