

Getting you started with Microsoft Dynamics 365 Business Central Add-on Apps

White Paper 1 of 2

Step 1 & 2
October 2018



Getting you started with your Add-on app

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Build your business on Dynamics 365 Business Central

Microsoft Dynamics 365 Business Central is a business management solution that helps companies connect their financials, sales, service and operations to streamline business processes, improve customer interactions and make better decisions. With this modern business platform, you can easily and quickly tailor, extend and build applications so they fit your specific needs — with little to no code development.

AppSource is Microsoft’s marketplace for your Dynamics 365 Business Central offerings and there are several reasons why going to market with Microsoft AppSource is a great idea. For example, it allows you to promote your brand, expand your reach, accelerate the customer journey and upsell your solutions and it connects you with millions of Office 365 & Dynamics 365 business users. Find more information about which opportunities you have as a partner at: aka.ms/BusinessCentralApps

You can bring two types of offerings to Microsoft AppSource:

- [Add-on Apps](#) (that brings your industry expertise to market), [Connect Apps](#) (that connect services) and [Embed Apps](#).
- Or [Packaged Consulting services](#) (that bring ready-made packaged engagements to market).

Guidelines for Business Central Add-on apps

To ease your journey, from the initial listing to the final publication of your **Add-on app** on AppSource, we have created two whitepapers that outlines 4 consecutive steps that you need to go through. To bring your Business Central offers to AppSource smoothly, we recommend that you check off each step as you progress. We highly recommend that you lean on the guidelines in these whitepapers to support you throughout the process of bringing your app to AppSource:

- **Getting you started with Add-on Apps (Whitepaper 1 of 2)**
 - [STEP 1: Create and set up your accounts](#)
 - [STEP 2: List your app on AppSource](#)

Step 1 completed	<input type="checkbox"/>
Step 2 completed	<input type="checkbox"/>

- [Developing and publishing your Add-on App to AppSource](#) (Whitepaper 2 of 2)
 - STEP 3: Develop your app
 - STEP 4: Initiate the validation and publication process

Step 3 completed	<input type="checkbox"/>
Step 4 completed	<input type="checkbox"/>

This whitepaper covers **Step 1 and 2** and is the 1st whitepaper in the series. Both whitepapers can be found at: aka.ms/BusinessCentralAddOnApps.

If you have questions or feedback on this whitepaper, please reach out to: Dyn365BEP@microsoft.com.

STEP 1: Create and set up your accounts

MPN ID

All App builders and app publishers must be identifiable to Microsoft. For this reason, you need to become a member of **Microsoft's Partner Network (MPN)** – this will of course be off no cost to you.

- Sign up to become a member of our Partner network here:
<https://partners.microsoft.com/PartnerProgram/simplifiedenrollment.aspx>

PartnerSource Business Center (PSBC) account and your unique license file

Register as a partner

Developing an Add-on app requires you to be known as Dynamics 365 Business Central developer and requires you to have a unique development license file with a specific object range.

To obtain an object range for developing a Microsoft Dynamics 365 Business Central, you must first have access to [PartnerSource Business Center](#) (PSBC).

Access to PSBC is provided by having an active:

- **Solution Provider Agreement (SPA)** if you are a reselling partner using the Dynamics Pricelist
- **Partner Registration Agreement (PRA)** if you are a non-selling partner.

The relevant contract can be requested through your local Regional Operations Center (ROC) Contracts and Agreements Team below:

- mbscon@microsoft.com : If you are based in Europe, the Middle East, or Africa.
- mbsagree@microsoft.com : If you are based in the Americas.
- mbslques@microsoft.com : If you are based in the Asia Pacific region.

Object ranges

When you develop a Microsoft Dynamics 365 Business Central solution, you will need to request access to a certain number of objects with which you can build your solution. An Object Range is a series of unique object numbers, owned by Microsoft, that are assigned to you for your Microsoft Dynamics 365 Business Central solution to access the licensed software.

In order to avoid overlap between objects used in different solutions, each partner is assigned a number of objects in a unique object range. For example, a partner could get assigned the object range 70,001,000 – 70,002,000 which will give them 1000 numbered objects which they can use to develop one Microsoft Dynamics 365 Business Central solution.

Requesting the correct license file and object range

Depending on where you will deploy your Dynamics 365 Business Central solution (cf. on premise or in the Cloud) you can [use different licensing methods and object ranges](#). For you this means that, when developing your Add-on app for Dynamics 365 Business Central you must decide upfront whether you want to deploy your app in either:

- A. **The Cloud only**
- B. **Both in the Cloud and on premise**

Licensing method for deploying your solution ONLY in the Cloud:

- Request a unique object range for extension development that runs in Business Central in the Microsoft Cloud (there will be no costs involved)
- This range runs in the 70 million object range
- Use this range is for developing extensions that only are available in Business Central in the Microsoft Cloud.
- Develop an app that consists of max. 1000 objects.

Request your license for Dynamics 365 Business Central Apps [here](#)

Licensing method for deploying your solution BOTH in the Cloud and on premise:

- Request a RSP (Registered Solution Program) range – this range is available for partners that have an ISV solution for on premise. All requirements from within the RSP program apply.
- This range runs in the 1 million - 60 million object range
- Use this range for developing extensions that can be used either in Dynamics NAV on premise or in Business Central in the Microsoft Cloud.

To learn more about the RSP Program and to request your unique range [here](#).

If you decide to maintain 2 code bases for your App, you can combine both licensing methods. It is up to you to decide what is best for your App, solution or customers.

Downloading your license file

Your license file can be downloaded from [PartnerSource Business Center](#) by going through the 5 following steps:

1. Go to tab **“Developer tools”**, select **“License key configuration”**
2. Select **“Demonstration and development”** in the <program type> field, click **“Create new configuration”**.
3. Create the License Key Configuration by completing the fields that are presented (see image below).

The screenshot shows the 'Create License Key Configuration' web form. It is divided into several sections: Configuration Information, Product Line Information, and Template Information. The Configuration Information section includes fields for Program Type (set to 'Demonstration and Development'), Users Country (Iceland), License Country (United States), Configuration Name, and Configuration Notes. The Product Line Information section includes Product Line (Microsoft Dynamics NAV Perpetual), Major Version (2016), Country Code (United States), and Product Edition (610 Partner Demo/Dev Module). The Template Information section includes Template (NAV 2016 SPA Demo/Dev) and Company Name (Cristus). A 'Select Modules' button is located at the bottom left of the form.

4. Click on **‘Select Modules’** when the Configuration Information is completed. Select all desired modules and click **‘Save’** (see image below).

The screenshot shows the 'Select Modules' dialog box. It has a title bar with a 'Select Modules' button. Below the title bar is the 'Modules Information' section, which includes links for 'Select All' and 'Clear All'. A table lists the available modules with their respective user limits and maximum user limits. All modules in the table have their selection checkboxes checked. At the bottom of the dialog are 'Save' and 'Cancel' buttons.

Module	User Limit	Maximum User Limit
<input checked="" type="checkbox"/> 450 Demo/Dev Full User CAL (Concurrent User)	20	20
<input checked="" type="checkbox"/> 460 Limited Concurrent CAL	3	3
<input checked="" type="checkbox"/> 610 Partner Demo/Dev Module	0	0
<input checked="" type="checkbox"/> Country Code: United States	0	0

5. Request License file by setting "Yes" for ISV Insert Rights (Important step!). Now you can download license file and permission report (see image below).

Request License Keys

Configuration Details

Template: NAV 2016 SPA Demo/Dev
Product Line: Microsoft Dynamics NAV Perpetual
Version: 2016
Configuration Name: Test
Configuration Notes:
ISV insert rights: Do you want ISV insert rights included? **Yes** ▾

Navision

License Holder: Cronus

Microsoft Dynamics Adapter

License Holder: Cronus

Feature Name	License Key
Connector for Microsoft Dynamics	14101H163688

Developer account

A developer account enables you to submit apps and add-ins to Microsoft's marketplaces, including the Windows Store, Office Store, Azure Marketplace, and Microsoft AppSource.

Note, **you only need one developer account per company (not one per app submission)**.

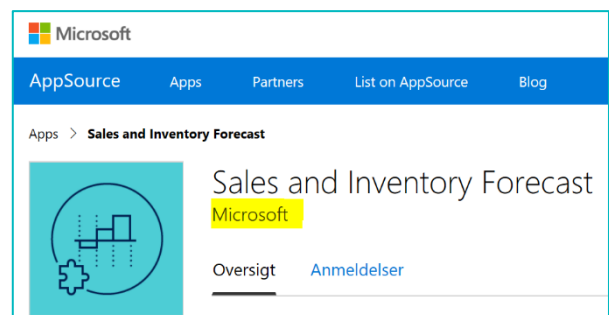
- Register (or check if you already have access) here: <https://developer.microsoft.com/en-us/store/register>.
- A one-time registration fee applies.

Choosing a primary contact email and publisher display name

When registering for a Microsoft Developer Account you will be asked to provide an "E-mail address" and a "Publisher display name". When choosing your display name and primary email account, please take the following into account:

- **Email:** To ease submission and avoid missing vital communications we recommend you provide a companywide email/dev center account that can be shared across multiple users so that several people can manage your portal submission.
 - Though, if you prefer a singular account, where you can add multiple users through the portal, then this is possible too.
- **Publisher Display name:** A display name refers to how you want your company name displayed on your app in [Microsoft AppSource](#).

See example to the right, where the display name is highlighted in yellow.



Consistency is key!

It is key that you **use the same display name and email throughout your app submission**, as you will be asked to provide them in several different touch points. such as e.g.:

- To sign into the Cloud Partner Portal (and creating your app offer)
- To enroll and sign in to the Collaborate tool and "Ready to Go" platform

Access to the Cloud Partner Portal and being set up as a publisher

The Cloud Partner Portal is the place where you first will submit your App for the marketing validation and later submit it for publication.

In order to be set up as a publisher and access [the Cloud Partner Portal](#), you need to email **Ryan Weigel** at rweigel@microsoft.com, and provide him the following information:

- Your Publisher display name (which will be displayed on AppSource)
- The Email account you chose as the primary contact (which is needed when logging into the Cloud Partner Portal)
- Your MPN ID

Get onboarded to tools and programs

Create your sandbox environment

You have 3 options to work develop against the current version of Microsoft Dynamics 365 Business Central.

- If your add-on is lightweight, it might be sufficient to use a sandbox environment. <https://docs.microsoft.com/en-gb/dynamics-nav/developer/devenv-get-started>
- If you want to setup a docker based development environment on Azure, you can use: <http://aka.ms/BCSandboxAzure>
- If you want to setup a local docker based developer environment, you can download a PowerShell script available at <http://aka.ms/BCSandboxLocal>

The "Ready to Go" program

There are several things to keep in mind in building an **Add-on** app. The ["Ready to Go" program](#) is designed to support you in bringing your Microsoft Dynamics 365 Business Central offers into Microsoft Appsource. The program encompasses the following three core support options that you can leverage:

- Element 1: "Ready to Go" Online learning
- Element 2: "Ready to Go" Coaching
- Element 3: "Ready to Go" Platform

If you want to have more in depth learning resources to get up to speed, then you can get a sneak-peek of the extensive set of ["Ready to Go" resources available in the online learning catalog](#). We highly recommend that you either consume the materials which are built for you in the "Ready to Go" online learning catalog or get coached by one of our ISV Development Centers.

Learn more about how you can leverage the "Ready to Go" program's different support options here: <aka.ms/ReadyToGo>

Register on Collaborate

Prerequisites you need to have to register on Microsoft Collaborate

- **Azure Active Directory (AAD)**
Note: If you have Office 365 then your company should have AAD
- **AAD Global Administrator permission**
To find out if your company has an AAD account, please check with your Network Administration team for your company.

How your Global Administrator must register for Collaborate

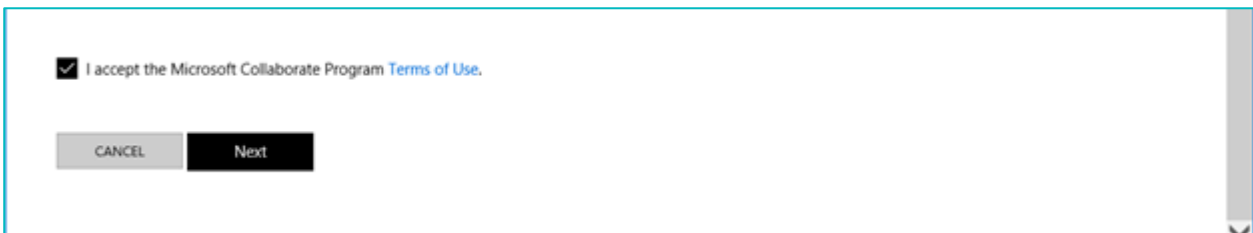
Not all people from your company can initiate the onboarding into Collaborate – only your company Global Administrator has the permission to do so.

To start the registration process, your company Global Administrator must first go to the following link: <https://aka.ms/Collaborate>.

Next, your company Global Administrator must click on the 'Get Started' option under the 'Microsoft Collaborate' header.

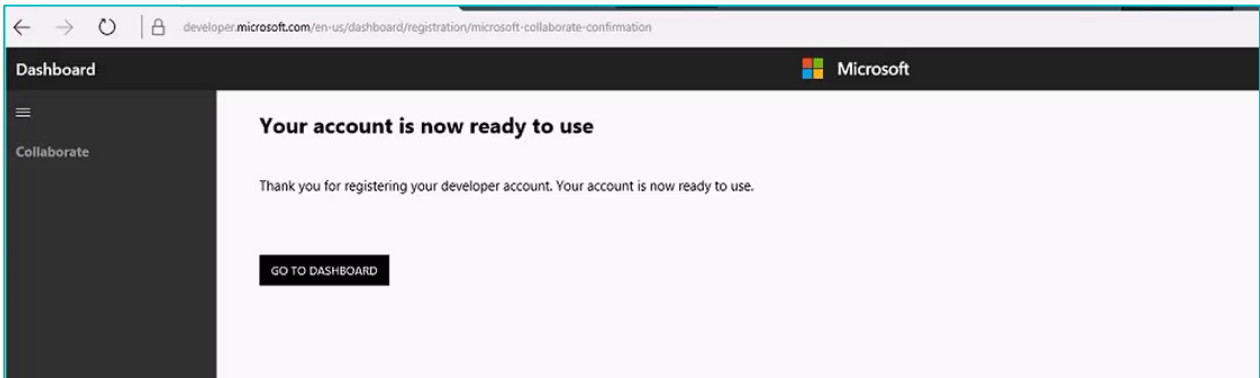
- Note: If you are properly registered, and have setup your above Developer Account, the registration page should autofill with your Company details. If the page is not filled automatically, please complete the form manually.

Once completed, be sure and click the 'Terms of Use' (TOU) checkbox at the bottom of the registration page. Note: You need to accept the TOU to successfully register (cf. image below).



Click the 'Next' button to complete your initial registration. When successful, you will see the image below.

As the final step, to complete registration, click 'GO TO DASHBOARD'.



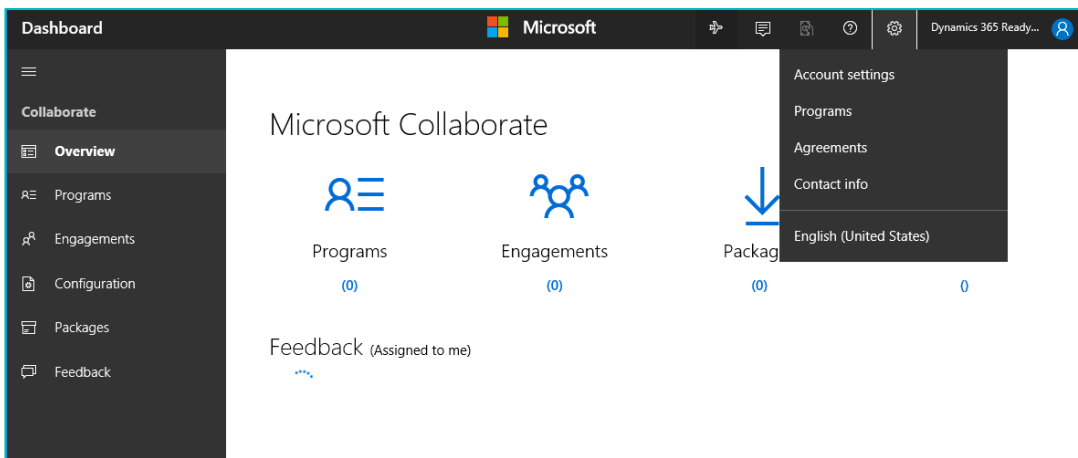
How to use the dashboard to add your coworkers to Microsoft Collaborate

If you DO NOT want to add any coworkers:

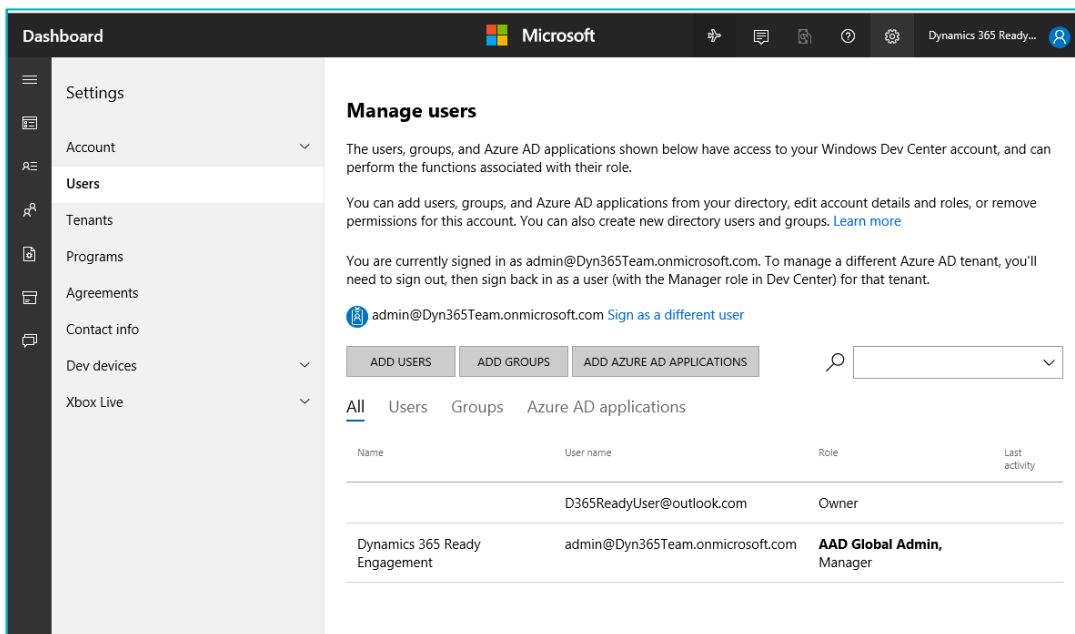
- Please skip this part and move on to the next section called “Getting access to the available builds and engagements” to download packages through Microsoft Collaborate.

If you DO want to add coworkers, please follow the 5 steps below:

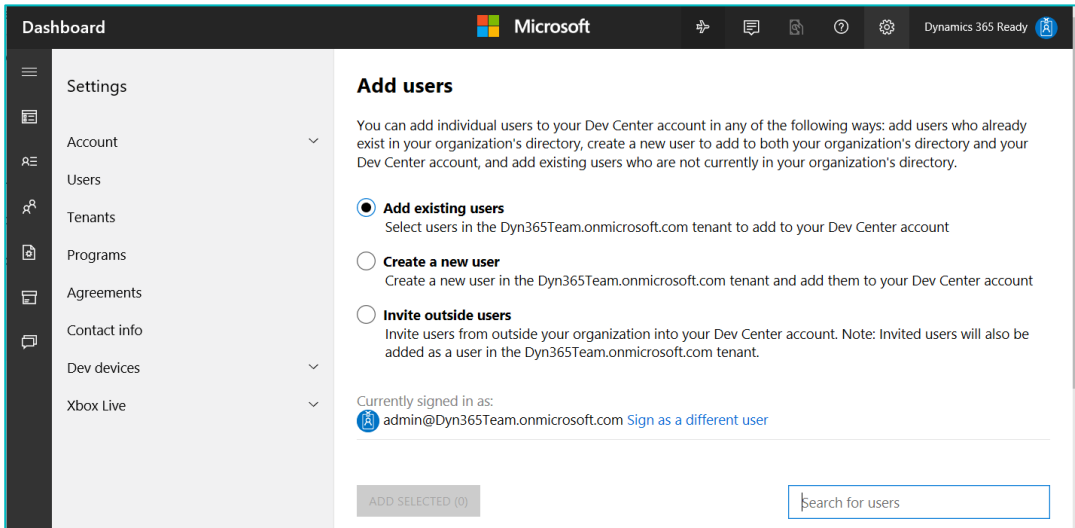
1. Log on to Microsoft Collaborate with your Global Administrator account on <https://aka.ms/Collaborate>.
2. Click on the ‘Gear’ Icon on the top right corner of the page and then on ‘Account Settings’ as shown on the image below.



3. Click on ‘Users’ under ‘Settings’ in the grey panel on the left-hand side of the page. The following image will appear.



4. Click the **grey 'ADD USERS' button** and leave the **default choice to 'Add existing users' as-is**. Now you can search for the user(s) that you want to add to Collaborate. To add them you need to select them from the menu, and then click the **grey 'ADD SELECTED' button** (see image below).



5. You have now successfully added your coworker to Collaborate. The added users will appear in your list of users and will now be able to log on to Microsoft Collaborate using the following link: <https://aka.ms/Collaborate>

Getting access to the available builds and engagements

1. Register on [Microsoft Collaborate](#) by using your AAD Global Admin account (as described in detail above).
2. Once you have successfully registered (and added coworkers) on Microsoft Collaborate, your company's Azure Active Directory (AAD) global administrator should [send us an email](#) to complete the on-boarding. We need to manually assign you to the right programs and engagements. Expect a response from us within 1-2 business days.
3. In this email, please specify the following:
 - Your 'Publisher Display Name'
 - The name(s) of the people you have added to Microsoft Collaborate
 - The email address(es) of the people you have added to Microsoft Collaborate
 - The roles you have given them on Collaborate (Participant, Power user)

STEP 2: List your Add-on app on Microsoft AppSource

To list your app, you need to register it on Microsoft AppSource.

- List your app here: <https://appsource.microsoft.com/en-us/partners/list-an-app>

When listing your app you need to specify the following:

- Contact Info
 - First name
 - Last name
 - Email
- Company Info
 - Company name
 - Company website
 - MPN Id
- App Info
 - Type of offer you intend to publish (cf. app or consulting service)
 - Type of app you intend to publish (cf. Dynamics 365 Business Central Add-in)
 - App name
 - App description
 - Intended users of the app (cf. IT professional, Developers, Business Users)

Upon listing your app on AppSource you will receive an email from us that outlines the next steps you need to take along with a list of useful resources that can help you bring your app to AppSource quickly.

Next steps

Now that you have completed step 1 and 2 (cf. setting up your accounts and listing your offer on AppSource) you can now proceed to step 3 and 4 (cf. Developing your offer initiating the validation and publication process). Please read the next whitepaper in the series called [Developing and publishing your Add-on App to AppSource](#) to learn more about step 3 and 4.

Useful resources

Guidelines and general information

Find general information on **Add-on apps** for Business Central here: aka.ms/BusinessCentralAdd-onApps.

Utilize our step-by-step guidelines to develop and publish your Business Central app:

- [Add-on apps](#)
 - Whitepaper 1: [Getting you started with Dynamics 365 Business Central Add-on apps](#)
 - Whitepaper 2: [Developing and publishing Dynamics 365 Business Central Add-on apps](#)

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Learn more about how you can leverage the “Ready to Go” program’s different support options here: aka.ms/ReadyToGo

Monthly “Ready to Go” Office Hours call

“Ready to Go” Office Hours is a monthly call that takes place the second Tuesday of every month. The call is structured as a FAQ session, where a team of our different experts will be present to answer any technical or marketing related questions that you may have in relation to bringing your app into AppSource. Sign up for the individual calls that you want to participate in here:

aka.ms/ReadyToGoOfficeHours.

Github

Use the github forum to ask, or search, the community and Microsoft experts for questions respectively. Go to: <http://github.com/microsoft/al/issues> now and start asking away.

Follow “Ready to Go” engagements on social media

Get insights on what’s happening with Business central – Follow us on [Twitter](#) and [LinkedIn](#).

If you have any other technical questions in relation to developing your **Add-on app**, then please email. d365val@microsoft.com.