

# **CONNECT TO MICROSOFT DYNAMICS 365 BUSINESS CENTRAL**

Integrate your Dynamics 365 Business Central data with your custom software and databases

#### Move on from Dynamics NAV to the cloud Dynamics 365 Business Central and keep any existing integrations with other software and databases you have.

Use **Connect Bridge**, the ultimate integration platform, to move or sync your data from on-prem to the cloud while keeping everything you already have in your system running smoothly.

Connect Bridge is a powerful integration platform that allows you to **build your custom integration** with much fewer lines of code.

## Upgrading the right way

Get the advantages of upgrading to Dynamics 365 and guarantee that

The data you need is moved or synced

Conne

- The software that integrated with NAV keeps working
- The databases that were fed from NAV's data still get the necessary data

You can get all this by using Connect Bridge and standard SQL only. No need to learn or use Dynamics' API.

### **Features**



No need to study **API of target systems** 



From any software to Dynamics 365 BC



Forward compatibility guarantee



Keep your data safe no direct access





Utilize all the power of SQL, including Joins



Your custom solution with 100% control











www.connecting-software.com | office@connecting-software.com | © 2021 Connecting Software

## **Customer Testimonial**

"We moved to Microsoft Dynamics 365 BC (formerly Navision). Our hope was that Microsoft Navision, based on the Microsoft SQL database, would easily allow full integration of our PHP based website allowing data to flow in both directions, real time.

Fast forward 10 years and a number of failed attempts, including multiple ASP.net solutions, and we found Connect Bridge.

A week with Connect Bridge did what 10 years of development attempts failed to do"



**MARC MCDUFFIE** Vice President, **RPS** Corporation



## Video

Connect from any application to **Microsoft Dynamics 365 Business Central** 



Scan the QR code or click on to play the video.



