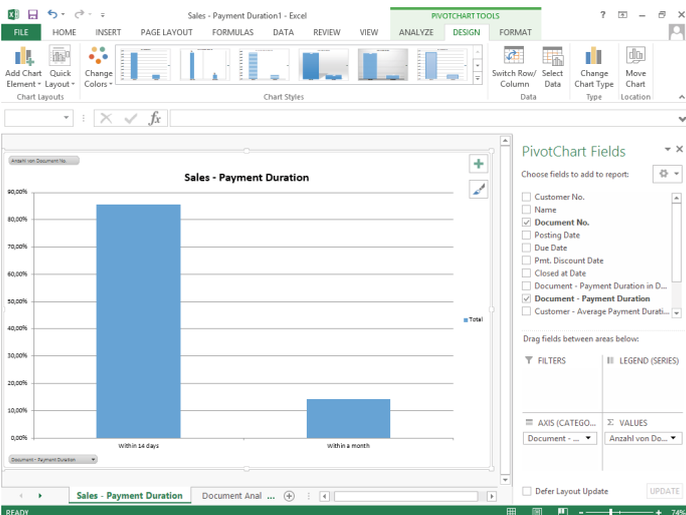


## NC Cube for Microsoft Dynamics NAV

### Profit from Business Intelligence

- ▷ Cost efficient high-performance reporting & analysis solution
- ▷ Working with the well-known user interfaces Dynamics NAV and Microsoft Excel
- ▷ Every data record and value of Dynamics NAV are accessible
- ▷ No integration costs, no additional hardware necessary



▶ Your data can immediately be analyzed with Microsoft Excel.

## System requirements

Available for all NAV versions | Technical requirements:  
Microsoft Business Solutions Navision 4.0 or higher |  
Microsoft Excel (2010 or higher recommended)

## Certification

The add-on is Certified for Microsoft Dynamics which means that it has achieved the highest standard possible for a Microsoft Dynamics add-on.



## More clarity through significant data

NC Cube allows to prepare and to analyze all the existing data of your Dynamics NAV-Solution to obtain well-founded reporting results at your fingertips as a basis for decision-making. NC Cube will be directly integrated into your Dynamics NAV-Solution.

- ▷ **No integration & additional hardware costs:** As no customizations are necessary, no further investments are required. NC Cube runs on the existing system.
- ▷ **Supply of Cubes:** Standard analyses will be provided as Cubes to download free of charge. These can be used instantly without any customization efforts. The range of these cubes will be expanded and optimized continuously.
- ▷ **My Cubes:** „My Cubes“ gives you quick access to frequently used analyses.
- ▷ **Complete integration into all standard and customized modules:** NC Cube can access all Dynamics NAV standard modules instantly as well as all data of customized ranges instantly - without customization.
- ▷ **Automatic recommendation of JOINS:** NC Cube recommends reasonable relations for linking tables (table relations). You will receive your query in the shortest possible time.
- ▷ **Every data record and value of Dynamics NAV is accessible:** According to the permission setup NC Cube can access and process all data records and values.