

A space shuttle is shown in orbit against a blue sky with white clouds. The shuttle is oriented vertically, with its nose pointing upwards. The orbiter is attached to the external tank and solid rocket boosters. The text "VISION PEOPLE" is written in a stylized font in the upper right corner.

VISION PEOPLE®

# VisionConnector

*"...use of Navision – out side Navision"*



## Seamless communication for Navision

*Imagine that you are able to exchange data between Navision and solutions such as Microsoft SharePoint Server, Microsoft CRM, Mobile Solutions, Microsoft CMS or other .Net based Content Management Systems without any limitations. ALL Navision data and Navision functionality are available anywhere in the world!*

*With VisionConnector you get real-time seamless access to all parts of Navision. VisionConnector works by use of Web Services, XML and Microsoft Message Queuing Services. Navision must be set up/adjusted depending on your specific needs in relation to sending online data between Navision and other solutions.*

## **VisionConnector - Instant Navision Access**

VisionConnector is a remote access solution built for Microsoft Navision users. The solution allows communication to take place between a Navision database and external communication tools such as web browsers, mobile devices, handheld scanners, Content Management systems, Microsoft Sharepoint and Microsoft CRM.

VisionConnector was partially developed using a .Net component that communicates with external solutions, and partially designed using a Navision component that communicates with a Navision database.

VisionConnector is a development tool that is modified and used to match the unique requirements of each customer.

The following list shows examples of VisionConnector integrations:

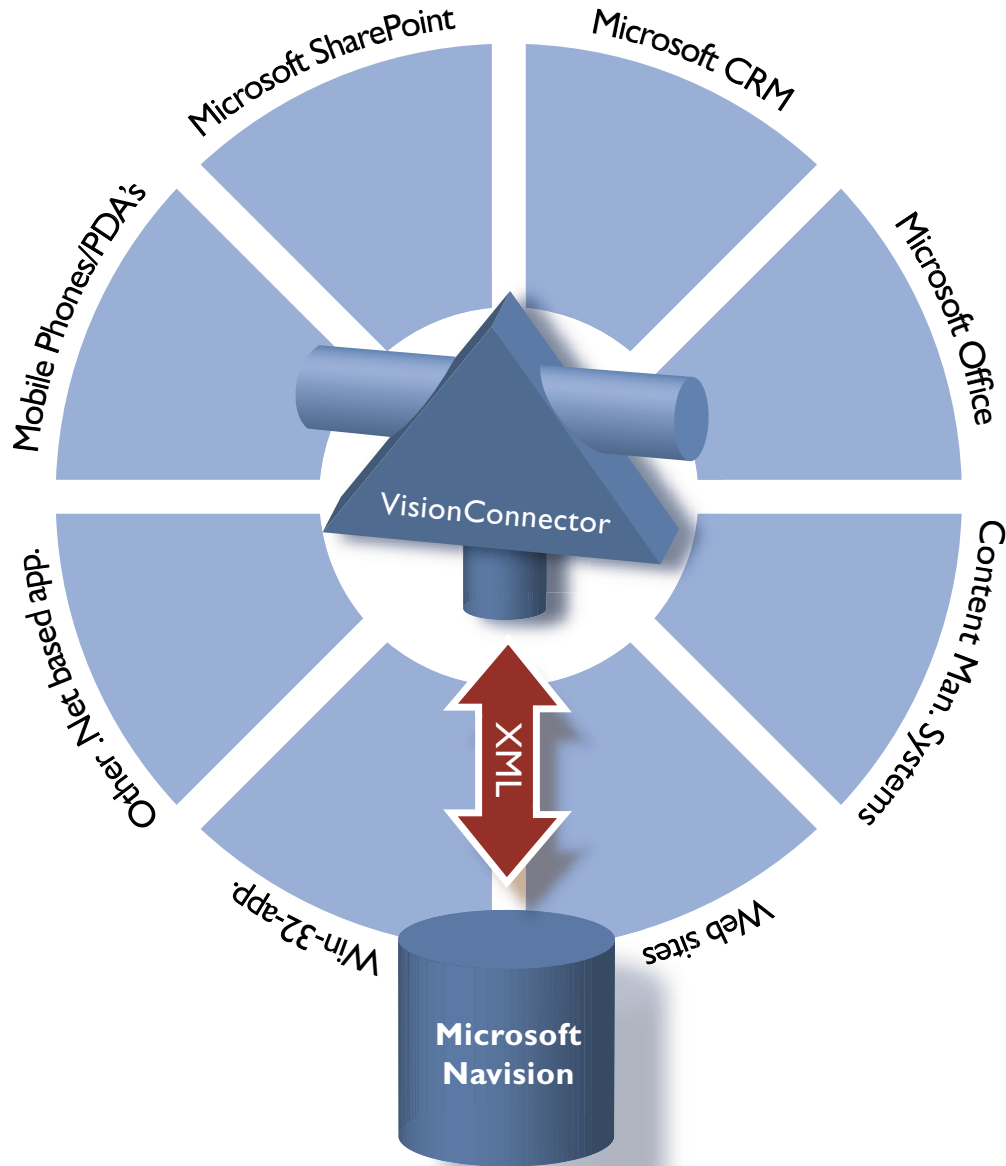
- VisionConnector can be used to connect Navision to various products at the same time. Examples include Sharepoint, CRM, Content Managements systems, Win32 applications or other products that use web services.
- The solution has been used by companies with more than 60 locations worldwide that had a requirement to access, apply, and update information in a remote Navision database.
- VisionConnector has also been used by non-profit member associations that were using Navision to store information on more than 20,000 members. They were looking for a way to update information on themselves externally, in addition to being able to register into different activities by using Sharepoint over the web.
- The solution can be used by employees that need to register time logs in Navision either via a web browser or Microsoft Sharepoint. VisionConnector can be used from an external location which gives employee the ability to enter time registrations anywhere outside of the office.
- A company's clients can register for training or conference attendance from a web browser. The information will be recorded directly in the Training and Conference module in Navision
- VisionConnector can also be used to register movements on inventory from a handheld scanner or other mobile devices.



VisionConnector provides you with real time access to all the information within your Navision installation, in addition to all of the functionality available within Navision, remotely.

The following technologies are used:

- .Net
- XML
- SOAP
- MSMQ
- Web Services
- COM



Read more at: [www.visionpeople.dk/solutions/visionconnect.aspx](http://www.visionpeople.dk/solutions/visionconnect.aspx) ”



## Requirements

VisionConnector can be used in the following Navision versions:  
Navision Financials, Navision Attain and Microsoft Navision.

### Navision license requirements:

- General Ledger Basic
- Navision Application Server
- Extra objects (depending on Navision version, e.g. 5 tables, 6 forms  
4 code units and 1 report.)

VisionConnector uses a Navision Application Server (NAS) per company (which is included in General Ledger Basic) and 1 VisionConnector per Navision database.

VisionConnector has a setup utility that is available in Navision where the data and integration settings are configured.

The following Microsoft Windows server components need to be installed on the Microsoft server, where VisionConnector is going to be installed:

- Microsoft MSMQ 3.0
- Microsoft XML 4.0, SP2
- Microsoft .Net Framework 1.1
- Microsoft IIS 4.0 and later

The above mentioned Microsoft components are either free or included with Microsoft Windows 2000/2003 server.



# VISION PEOPLE®

VisionPeople A/S · Blokken 15 · DK-3460 Birkerød · Denmark  
Tlf: +45 7023 3200 · Fax +45 4590 7363

© 2005 VisionPeople A/S, Denmark. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.