

VIA Server

Extend your Microsoft Dynamics NAV application to remote users on an intranet or the internet. The K3 Landsteinar VIA Server for Microsoft Dynamics NAV is designed to allow you to access a Navision database with a high performance host driven web application.

The K3 Landsteinar VIA Server is an ideal tool for web reporting or any other web application that requires real-time access to the data and business logic of the host application.

Examples of the use of the VIA Server

The VIA server can be used to enter customer orders using handhelds.

This can be ideal for use by sales employees at exhibitions and fairs or as an aide on the shop floor. The K3 Landsteinar VIA Server allows you to check the availability of stock, view customer history and place customer orders directly into Dynamics NAV.

Other examples of usages

- Run reports over the web
- Lookup item information
- Hour registration
- Goods receiving, stock takes etc.

Partner opportunities

The VIA Server is a tool that enables MBS partners to develop new web applications or web enable existing NAV applications. In combination with handheld barcode scanner devices such as Symbol Pocket PC and the Symbol Pocket Browser, a MBS partner can develop sophisticated mobile solution with minimal efforts.

Supported browsers

Microsoft Internet Explorer 5.5 or higher
Pocket PC with Internet Explorer
Symbol Pocket PC with Pocket Browser

Features

- Scalable with 1 to n connections to host application
- VIA Server will load balance between n connections to host
- User sessions completely handled by the VIA Server
- Server installs as windows service Licence per concurrent users

Key benefits

- Real-time web access to your Dynamics NAV data and business logic.
- Scalable robust tool allowing you to extend existing functionality to the web or develop new host driven web application within NAV .
- Low licence costs. Multiple VIA clients can run using a single Dynamics NAV session.

