

: AxTel Barcode System



AxTel is a system for on-line barcode terminals developed by Columbus IT Partner based upon Axapta. The system is independent of hardware, which means you have the freedom to choose the terminal type and supplier best suitable for the job.

The AxTel System

The system is open (VT 220) and can therefore be connected against all current RF-terminals. Since the development of third part programs and additional integration is not necessary the implementation period and the resource allocation will be reduced considerably.

The AxTel system ensures:

- Fast and safe product handling (Delivery, Transfer, Picking etc.) via barcode scanners in radio network or ordinary PC's
- Reduction of errors in the warehouse

Technology

Since AxTel applies character-based displays, these can be shown on all types of hardware, which can run a telnet client via TCP/IP.

This applies to hardware with operating systems like DOS, Win 3.1, Win 2000, Win 95/98, Win XP, Win CE, Linux and Unix.

Functions

Columbus IT Partner delivers input forms - adaptable to the company's needs – among others to the below mentioned functions:

- Menu
- Item movement
- Relocation of pallets
- Stock Entry
- Picking for production
- Picking for sales
- Stock Enquiries
- And others..

The input forms are bought individually.

Development and adaptation

The development and alterations to the display's for the terminals are carried out in Axapta's own development environment. Consequently, new forms and other functions are easier to adapt.

Another important advantage is the possibility for on-line validation. This implies that the user is told right away whether the requested item can be placed on the requested location. Display testing is easy since it can take place at a regular PC via a telnet client.

: Enterprise Module

Fact Sheet



Telnet Server

The system is made up of among other things a telnet server, which the clients can log on to. The telnet server has built-in security with the set-up of users and password. Moreover, it is possible to define which IP addresses are allowed to log on to the system. The protocol applied corresponds to VT220.

For further information:

Columbus IT Partner A/S

Banemarksvej 50 C

DK-2605 Brøndby

Telefon: +45 70 20 50 00

Fax: +45 70 25 07 01

www.columbusit.com