

// PRODUCT SHEET

# Visio Interface Administration



- Reference drawings
- Orientation in zones
- DSBL netspider
- Logical net plans
- Cable routes
- Cabinet view

## // Visio Interface Administration

Visio Interface Administration can be used to display and query database content using graphical systems.

The VISIO application provides on the Microsoft VISIO software user interface the capability of the easily-understandable, graphical representation of floor layouts, devices in rooms and cabinets and their connections.

## // Reference drawings

Reference drawings that can be called directly from Command can be assigned to the individual zones created in Command. Predefined CAD drawings (e.g. DXF, DWG) can also be included here.

The following questions can be answered and visualized:

### For orientation in the room/floor:

- Where in the room is the data socket, the floor tank or the fire warning device?
- Where is a specific cabinet located?

### About connections:

- Which cable medium is used for the connection?
- How many connections exist between the cabinets?
- How many wires are free? And what is the loading level of these routes?

The routes will be colored when a freely-defined loading level is exceeded.

**// Working in Visio**

Visio standard functions can be used to format the created drawings.

### // Cabinet view

After the selection of a room (e.g. computer room, technology room), the „cabinet view“ drawing type outputs the cabinet front view in Visio. The cabinet with its equipment will be exported and stored as snapshot. The complete view of four cabinets will be output on a single DIN A4 page. If the room contains more than four cabinets, the coupling will create a further worksheet automatically.

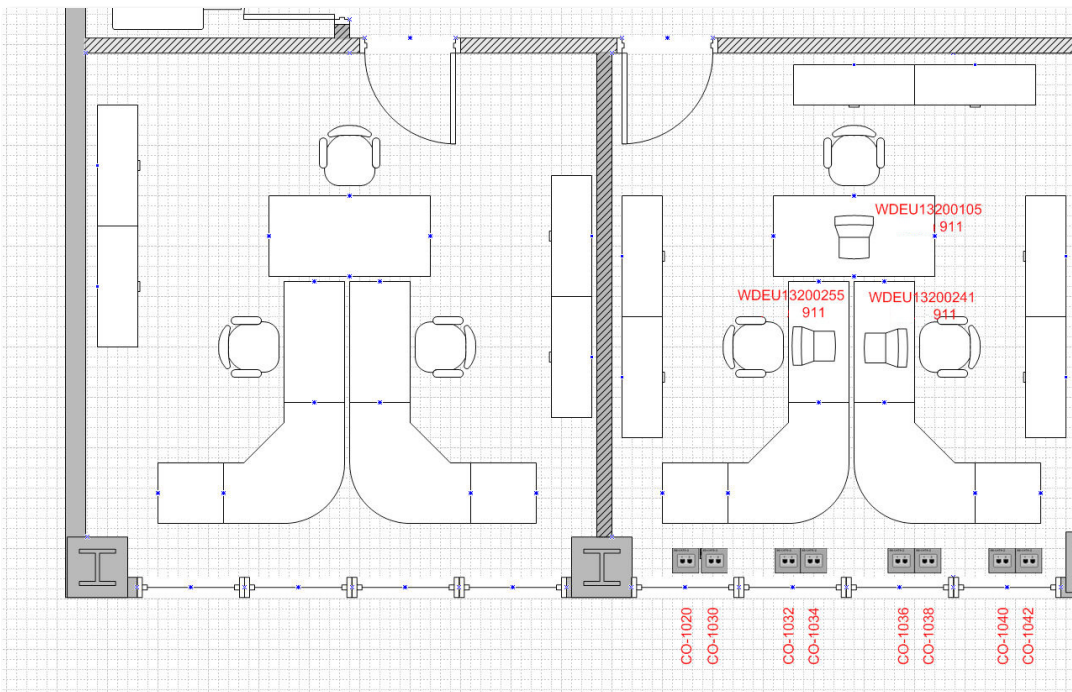
### // DSBL netspider

The „DSBL netspider“ drawing type can be used to visualize services created using the Command TELCO module. This requires the use of the Command *Telco* module and the services created within.

module. This requires the use of the VOICE program section and the services and signal paths created within.

### // Representation of cable routes

Within the drawing, the calculated cable routes from cabinet A to B are displayed (preselection according to copper cable medium or FO). The connections are then drawn automatically and can be modified graphically. Once the cable has been selected, the loading of cable routes will be calculated. The display of the loading level is made on the cable, although a customized formatting is possible. The connection information can be exported as data to Excel.



### // TC cabinets

This drawing type can be used to visualize an equipped TC cabinet in its complete size. A selection capability of the cabinet and the cabinet side exists.

### // Individual customizations

As standard, predefined icons for the cabinets are included, although you can also use your own icons. The location information from Command and optional freely-defined attributes are displayed in the object icons.

### // System requirements

The use of Visio Interface Administration requires the C base Command base package. The graphical display is made using the integrated Visio Professional program as of Visio 2002 SP2. This program is not part of Command and has to be licensed separately. .

### // Logical net plans

The „Logical net plans“ drawing type can be used to easily represent the signal routes between, for example, active components. Installed cards are also included in the generation. Connection lines are then drawn between the placed objects.

A function can be used to display those signal paths and services present on the routes that were created with the Command VOICE