



CS6 has been specifically designed to be simple to implement, train, use and maintain.

Based on the Microsoft.NET framework, CS6 employs familiar user functionality such as wizard set-ups, network tree structures and simple drag and drop techniques to execute moves, adds and changes and create work orders in the system.

Both the desktop and hand-held device use the same interface, making it easy for users to switch between the two.

Floor plan layouts and tree views ensure users can easily visualise where equipment is and how each connection flows from one point to the next. In addition assets can be quickly located via criteria search, such as serial #'s, department, IP or MAC address.

As CS6 uses barcodes to identify building spaces, equipment and cables, moves adds and changes can be recorded on the hand-held as they are made, simply by scanning equipment or cables and choosing to move, connect or disconnect.

All records can be both imported or exported from CS6 enabling existing records to be easily integrated into the CS6 database. CS6 can be implemented with no equipment downtime and the accuracy of existing records can be confirmed quickly through the use of the CS6 audit tool.

When navigating inside the system CS6 employs a customisable colour-coding approach enabling users to manage things at a glance, such as work orders, cabling standards, server capacity, energy consumption etc.

