



Integral to the CS6 design and approach is the ability to provide customers with the flexibility to adapt CS6 to their environment and their way of working.

**CS6 works with all forms of infrastructure and assets, regardless of make, model, vendor, location etc. Hence, not only can CS6 work with existing installations, equipment and cabling, but it will also support all potential new equipment and connection standards.**

CS6 identifies equipment and cabling through the use of templates which can be pre-defined to allow for easy set-up. Templates are arranged in a hierarchy which allows the user to build on definitions of generic or existing components and to specify additional attributes or information to be stored for the equipment. Hence users can store any information deemed necessary from cable lengths and standards, to rack energy consumption and capacity to PC software usage and licences....to name but a few.

For smaller clients, CS6 can act as a central repository for equipment and network information. Alternatively CS6 can also be integrated with any other organisational software, ensuring compliance with existing asset management protocol or chosen CMDB.

CS6 uses Microsoft SQL Server to store and manage the connectivity infrastructure data. This means there are no practical limits to the size of installations that can be managed by CS6.

Currently within Australia, CS6 is being used by medium, single site businesses with as few as 5,000 ports as well as global, multi site organisations with as many as 1.2 million ports. CS6 has been deployed across different sectors spanning Health, Telecommunications, Banking, Transport, Local and State Government.

CS6 has even been adapted for some customers to adhere to the requirements of high security Government facilities employing hundreds of kilometres of external cabling across Australia.

Avantex partner with numerous service providers throughout Australia who have undergone accredited CS6 training and can work with individual customers to adapt CS6 to their specific requirements. Equally many customers choose to train their own staff, enabling them to implement and maintain the system and processes internally.

