

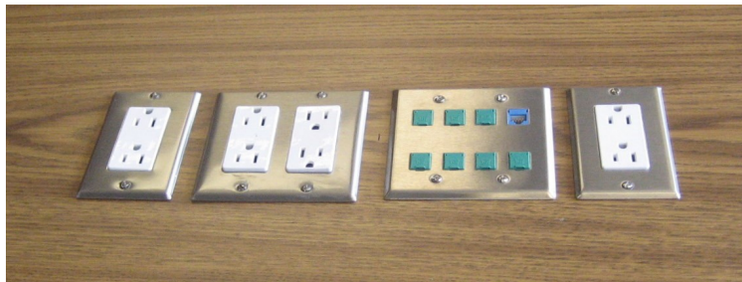
What is “Table Top Connectivity”?

“Table Top Connectivity” is the art of providing sufficient places to plug your computers, telephones, “Polycom” conferencing equipment and projectors into a meeting or boardroom table so you can get on with the meeting, without tripping over network cables and power bars. It provides the capacity so that everyone who needs to, can get connected, reliably, quickly!

We have all been distracted at meetings with insufficient network and power connectors, cumbersome power bars, network hubs, and “way too many” network cables all cluttering the the table and diverting everyone's from the agenda. Then there are power adapters that just won't fit down into the pre-built connections! And we all know someone whose laptop screen was broken when it was pulled off a table as someone else tripped over the power cable!

DOMBRe has solutions in “Table Top Connectivity” that remove these problems and empower your staff, colleagues and guests to get on with your collective business objectives, undistracted.

DOMBRe builds all the connectors into the table top, nearly flush, so everyone and everything can get easily connected. Power outlets are spaced so even the largest power adapters can fit. The connections to the floor monuments have an umbilical cord so the table can be unplugged or moved around the room, and still stay connected.



DOMBRe will renovate existing tables to provide all the connectivity of which you could dream.

DOMBRe will repair the connections in existing “connected” tables to ensure that they will work reliably.

DOMBRe has solutions to to create floor monuments that do not involve drilling holes in the (concrete) floor: solutions that are sufficiently low profile that wheel chairs can roll over them.

Whether you need a breakout room for 4 people, a meeting room for 10, a Board Room for 15 or training facility for 30,

DOMBRe can scale cost effective Table Top Connectivity solutions to match your needs.

Digital Move / Renovation Management

Our strength is "managing digital moves and renovations". Our skills, training and experience ensure that your move / renovation project goes very well in a cost-effective and predictable manner. Our structured approach and documented procedures target the key facets of your move to meet your objectives in a timely and cost effective manner.

While the "nuts and bolts" of each move might seem fairly straight-forward, our structured approach is designed to "close all the gaps" so that nothing "falls through". We achieve this result by using standardized procedures, check-lists, and a healthy dose of rigorous project management.

Upgrades and "Substantial Changes"

Upgrades and "substantial changes" can be made to your digital systems at any time. Some of these are best planned to coincide with a "move" and others are better left to "another day".

Planning, scheduling, communications and competent staffing are all crucial to successful upgrades and "substantial changes" "on - the - move".

Project Management

We apply a strong measure of project management to all our projects to keep them predictable. However, our certified Project Managers are also quite willing to work with your PM's to ensure that your next "project" is completed in a timely and predictable manner. So long as someone does it properly!

Each project includes a documented "lessons learned" phase so you will have already benefited from the cumulative lessons learned from all our previous projects. The "lessons learned" are used to continuously improve our standards and procedures.

Cut-Over

"Cut-over" is a business continuity issue.

DOMBRe can coordinate the many components of your cut-over to minimize "down-time", to minimize the disruption to your operations. This coordination is characterized as "digital facilities project management".

It is our goal, that at "start-of-business" on the first day at your new location ...

- your servers are operating and available for staff to login, work with files, print ... ;
- the network is built so the staff can connect their computers and get-on with "production", whatever your business produces;
- you are connected to the Internet and your email system is accessible and up-to-date;
- your telephone system is working and calls are being flowing both ways;
- if you use one, your telephone system "auto-attendant" is running and correctly configured for your new location;
- your voice mail system is working;
- your printers / plotters / copiers can be used by the staff; and
- your facsimile machines are functional.