



## AVAYA LABS TECHNICAL FURNITURE

Design project for the **Avaya Labs** technical furniture conceived as such as to fit into specific areas according to the various uses of space.

The project employs the **LAN console** product range, a top product of high performance which excels in versatility and adaptation to the 24x7 and critical environments, where it is necessary to count on innovative products, with the most advanced technological image and features from the point of view of cable management and connectivity of located computer equipment. The structure of LAN console enables the entry and effective conduction of cabling from the raised floor all along the workpost uninterruptedly.

It is considered appropriate to plan the workstations as such to be able to integrate the audiovisual, computer equipment and storage space required by the lab's engineers in their daily work, keeping the space perfectly organized and ready to for a quick and easy maintenance.



LAN CONSOLE



Various accessories are added to the work post, such as 12U communication racks, archive drawers, storage cabinets and metal stands, which complement and optimize at maximum the work space of the operator, taking into account the room's functionality. Thereby, the console itself counts as an organizational element, ensuring that the workplace is perfectly ordered at all times, with each element occupying its specific place.

The points to be considered are as follows:

- Create a continuous structure which enables an active and concealed management of all structured cabling.
- Ensure fast access to all connectivity points through hinged doors in the case of the 19" PC compartments and hinged covers in the work tops to access the connectivity inside the central cable duct.
- Create specific custom design workplace configurations to strictly meet the lab engineers' needs in their daily work.