LISA Double Access Centralised cross-concects

Highest patching density



The LISA Double Access fiber management system accommodates up to 3600 mated ports within a single 1500 mm rack.

Physical demarcation point



The physical demarcation point clearly separates incoming from outgoing connections of the installation.

Fast identification



Colour-codable cassettes and clear port numbering improve the identification of circuits and speed up provisioning time.

Better space utilisation



The LISA rack can be placed anywhere in the data center due to its small depth of only 300 mm and front-accessible design.

Simplified MACs



The sliding cassettes and the sophisticated cable routing simplify the installation and reduce the servicing time. Patching between both sides can be easily done with the same patch cord length.

Total cost of ownership



The high packing density of the LISA system reduces the total cost of ownership and allows valuable rack space to be occupied with revenue generating active equipment.

HUBER+SUHNER