



NETWORK OPERATIONS CENTRE

Design proposal for the operator control consoles for a **Network Operations Centre** located in **Dubai**, conceived as such as to fully comply with the operators' requirements and needs for carrying out their daily work.

The proposal employs **LAN console**, a technical furniture solution specifically designed for 24x7 operations environments, which enables a perfect space management, taking into account the fundamental principles which the equipment used in a control centre must meet, as defined by the ISO11064 normative.

Taking into account the 24x7 mission-critical nature of the environment to be installed, the **LAN consoles** have been accordingly adapted and prepared in order to host a modern lifting mechanism to ensure a smooth and steeples height adjustment of the worktops according to the needs of each operator. This way, the consoles help operators customize their work



SUPERVISOR CONSOLE. HIGH & NORMAL POSITION VIEWS



space for their optimum ergonomics. In addition, the work surfaces can rise high enough to allow users to work while standing. This **sit/stand capability** allows for a welcomed change of position, improving comfort and preventing sore muscles. Due to its extremely modular structure, the **LAN console** provides enough space inside its lateral stands to host inside the elevation system and provides for a smart cabling management, ensuring a perfectly ordered work post for the operator.

The work surface of the console takes an ergonomic shape, providing with extra comfort to the user, and is prepared with an integrated connectivity spot destined for the personal use of the operator. Moreover, the console is prepared to host in the rear area the articulated monitor supports destined to host 4 x monitors per each operator. Thereby, the console itself counts as an organizational element, ensuring a perfect ergonomic distribution of all elements within the workplace.

