

ATC CLASS CONSOLE

CONNECTED TECHNICAL FURNITURE

www.ctfconsoles.com



Designed for critical performance environments, CTF's Air Traffic Control Consoles combine sleek aesthetics and functionality to support 24/7 air traffic operations. Built for high-intensity control rooms, our ATC consoles are ergonomically optimized to maximize operator efficiency and decision making.

Engineered to ensure precision, comfort, and durability, our ATC consoles set the standard for air traffic management.





MATERIALS

Powder coated mild steel and HPL



FINISH

Powder Coated



GENERAL DIMENSION

• 1800mm L x 1200mm D I Single Operator Console

• 1300mm L x 1200mm D I Single Operator Console

FEATURES





Pull out computer CPU shelving.



Modular Console with one or two monitors per operator.



The Console comes complete with fully integrated brackets capable of supporting monitors which can be easily adjusted to suit the operators.



The Console has been designed with heat dissipation in mind and has multiple air vents.



Optional height adjustable table tops for added comfort.



The Console contains secure housing for all workstations.







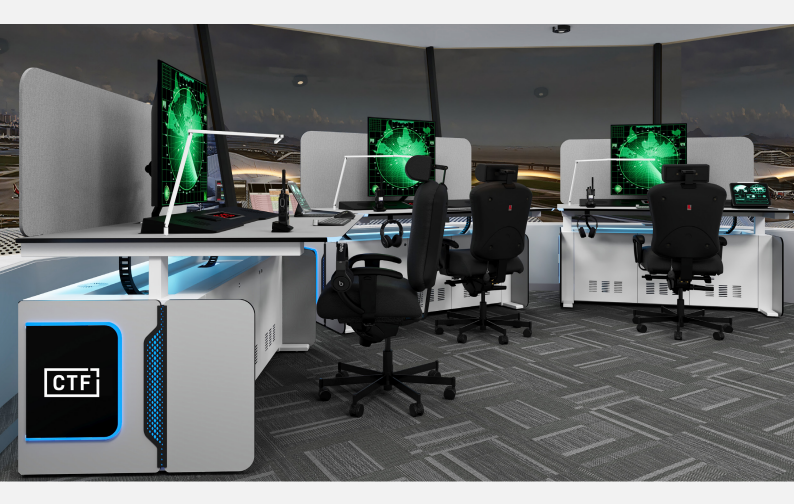
Main frame and sub sections are constructed out of mild steel tubular and sheet plates, powder coated to a textured matt finish. Work surfaces are HPL panels with smooth finish edges all around.



The Console contains an **integrated cable management system** separating the power and signal cables in separate ducts.



The Console is constructed in a modular fashion to allow for quick on site assembly. Locally designed and manufactured in Dubai using materials of the highest quality and the latest machinery.





CONNECTED TECHNICAL FURNITURE

CTF Metal Steel Workshop LLC

Warehouse B3, Dubai Investment Park-1, Dubai, United Arab Emirates



www.ctfconsoles.com

in CTF Consoles 🛛 🖸 hello@ctfconsoles.com