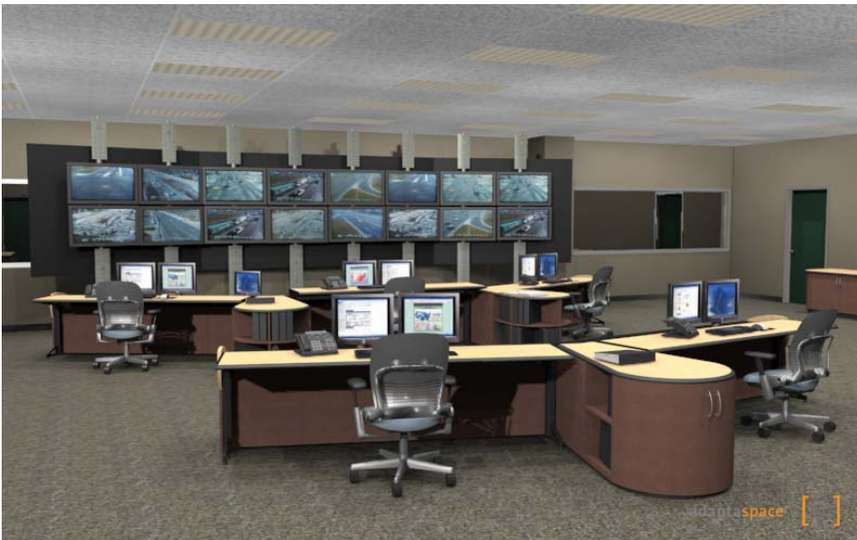


adaptaspace



TRAFFIC MANAGEMENT



Adaptaspace offers a range of ergonomically designed semi custom and standard technical furniture for Traffic Management Centers.

Large or small center, projection display system or array of LCD large screens, Adaptaspace provides the solution that meets the requirements.

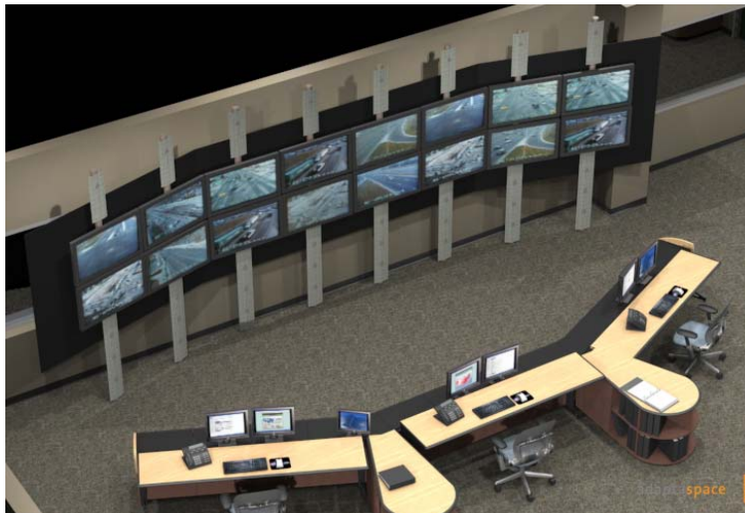


visit us at www.adaptaspace.com or

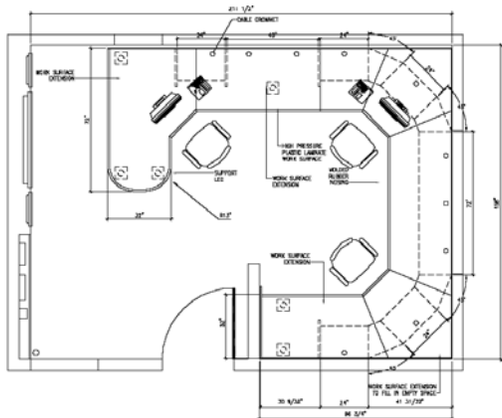
call us at 1-877-669-9942

CASE STUDY: Calgary Traffic Management Center

When the **City of Calgary**, Alberta decided to demonstrate its commitment to improve the traffic environment, including relief from traffic congestion associated with infrastructure improvements, they started planning for a new Traffic Management Center (TMC). With planning assistance from PB Farradyne Inc. of Rockville, Maryland, the City unveiled its battery of high-tech traffic management tools from its new Cdn\$500K nerve center in March 2005. The TMC included new technology like an Advanced Traveler Information System (ATIS) and the installation of advanced ergonomic console furniture with a custom LCD display array. After a careful evaluation process, Adaptaspace was selected to provide 5 **GENESIS** consoles and the LCD display wall structure. The 5 operator positions are distributed over 2 convex rows, with each position separated from the next with a partially enclosed storage peninsula. Each position includes an adjustable worksurface to comply with ADA standards and is equipped with a variety of accessories such as monitor arms and articulating task lights.



Another project with similar requirements was the **City of Birmingham**, Alabama, with Arcadis. A single row of **GENESIS** consoles and a display wall were installed with custom credenzas and cabinets for additional storage.



In another situation, the **City of Fountain Valley** (California) faced the challenge of fitting 3 operator positions in a very small room. In cooperation with Iteris, Adaptaspace was able to accommodate their situation by providing a narrower than usual worksurface: 32" desktop with 15.75" knee space.