

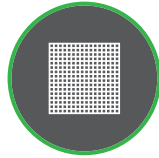
COMMAND & CONTROL CENTER

INTERIOR LED DISPLAYS



If your Command & Control Center includes a team of experts who regularly view and analyze data, news, or video collaboratively, you appreciate the benefits of presenting that information on a large-format, high-end digital display to reach everyone in the room.

COMMAND & CONTROL CENTER LED DISPLAYS



HIGH
PIXEL DENSITY



WIDE
VIEWING EXPERIENCE



HIGH
CONTRAST RATIO



HIGH
REFRESH RATE



PIXEL-LEVEL
CALIBRATION

THE CENTERPIECE OF A HIGHLY PRODUCTIVE AND COLLABORATIVE ENVIRONMENT IS A DYNAMIC VIDEO WALL.

In the digital age, Command & Control centers benefit greatly from large-format LED display systems. As direct-view LED technology has greatly improved in recent years, so too has cost, making narrow-pitch LED displays ideal for retrofitting outdated and aged configurations. Cutting-edge LED technology can provide beautiful video performance in most environments for more than a decade.

However, without the benefit of enhanced LED technology, video wall systems of the past were built with an array of small “tiles” pieced together. In an setting where team members are viewing content from multiple angles and distances, this kind of setup can make it difficult to decipher information broken up by bezels. These multi-display configurations can be difficult to calibrate consistently and can also require a significant amount of maintenance with some tiles requiring replacement, leading to a patch-work, mosaic appearance. However, LED displays allow for seamless, dynamic video walls that deliver brilliant content with the added benefit of being easily integrated in rooms with curves, contours, and tight corners.

SNA Displays has vast experience working with organizations to implement high-end digital display systems to enhance lobbies, conference rooms, executive briefing centers, and other shared-space environments. In a highly technical and rapidly changing industry, it's vital to work with a vendor that brings a deep understanding of both the front-end display technology as well as back-end systems that drive content. Our SNAPros™ team has decades of experience delivering high-performance display systems.

- ▶ Fits any space, including curved walls and custom shapes
- ▶ LED life of 10 years or more
- ▶ High-resolution offerings with narrow pixel pitch options of 1.25 mm and tighter
- ▶ Front service for easy maintenance
- ▶ Spare parts included for reduced total cost of ownership
- ▶ LED is perfect for collaborative environments such as C4ISR, traffic or utility management, and financial systems