



PLANAR

Display Solutions for Local Emergency Response & Government

“The video wall gives us expanded capabilities and provides situational awareness in multiple ways, depending on the incident.”

*Rick Kovar, Emergency Services Manager
Contra Costa County Sheriff's Office*



PLANAR UNDERSTANDS THE NEED

Planar has spent 40 years designing award-winning video walls, collaboration displays and digital signage solutions, which have proven to be the right choice for public safety, emergency response and other State and Local government agencies. These tried and tested displays deliver unparalleled performance in demanding environments. Planar recognizes the most frequent display needs of public servant operations and has tailored solutions perfectly suited to meet those needs. Planar also offers exclusive program for government organizations.

Planar's extensive line-up of commercial-grade displays solves common AV challenges and makes it simpler to accomplish visualization needs, whether it's a massive always-on LED video wall, a 4K multi-point touch display or a fleet of frameless docking desktop monitors. The breadth of Planar's display portfolio enables manufacturer standardization, lessening cumbersome warranty and support management to one U.S. based organization.



Emergency Operations

Emergency Operations Centers (EOCs) have vital responsibility of emergency and disaster management and response. EOC personnel must quickly analyze real-time information to make operational decisions and deploy appropriate emergency resources. Big, bright, high-resolution displays are integral for EOCs as they ensure visibility of critical data, improve interpretation and speed decision making.

Real-Time Crime Centers

Real-Time Crime Centers provide law enforcement with a 24x7 information hub for efficient prevention and response to crime. High resolution video displays from large video walls to desktop monitors must be built for long-duty cycles and offer dependable, around-the-clock performance.

911 Dispatch Centers

When lives are on the line, speed matters and 9-1-1 operators must have quick access to clear, detailed information so they can allocate the right resources. Always-on video walls, commercial-grade 4K displays with multi-source viewing and durable desktops provide the needed clarity to make decisions fast.

Traffic Management Centers

Traffic Management Centers enhance the overall efficiency of transportation systems with visual monitoring that drives actions to reduce congestion, improve safety and aid traffic flow. Display solutions for traffic control require 24x7 reliability and clear image quality that supports detailed data, maps and video surveillance visualization.



MADE FOR AMERICA

Since 1983, Planar display solutions have benefitted countless U.S. organizations. Planar displays are front and center, dutifully delivering the visual experiences and critical information with a variety of proven technologies built to withstand the rigors of constant use.

Planar directly employs several hundred employees across North America responsible for product development, manufacturing and all aspects of customer engagement. In addition, Planar has hundreds more Authorized Resellers employing thousands of Planar-trained personnel, providing a level of local service and support unmatched in the Pro AV industry. Planar's U.S.-based experts are ready to assist with unique and critical display challenges.



A Dedicated US Government Team



GREG FECHNER

*SALES DIRECTOR,
STATE & LOCAL GOVERNMENT*



JONATHAN KIM

*BUSINESS DEVELOPMENT MANAGER,
STATE & LOCAL GOVERNMENT*



ELLEN MCNUTT

*BUSINESS DEVELOPMENT MANAGER,
STATE & LOCAL GOVERNMENT*



ALBERTO REYES

*GENERAL MANAGER,
GOVERNMENT*



SONNY LASTRELLA

*BUSINESS DEVELOPMENT MANAGER,
FEDERAL GOVERNMENT*



COREY EMMONS

*APPLICATIONS ENGINEER,
GOVERNMENT*



CHAD TANGCHITTSUMRAN

*SALES OPERATIONS SPECIALIST,
FEDERAL, STATE & LOCAL GOVERNMENT*



LED & LCD VIDEO WALL SOLUTIONS

Large, high-resolution video walls ensure decision-makers have a clear view of the key information regardless of where they are in the room, so they can create informed strategies whether they're up close looking at fine map details in a situation room or viewing multiple content sources from the back of a training room or intelligence center. Video walls deliver the high performance, commercial-grade durability and high-resolution visuals viewers require.

Leading-edge Planar LED video walls provide seamless, glare-free viewing with a variety of pixel densities that support high resolution and comfortable viewing from as close as 3 ft, without any obtrusive bezels.

Planar LCD video walls, which have bezels between display panels, have been a staple of first response and government agencies for decades thanks to their reliability, high resolution and affordability.

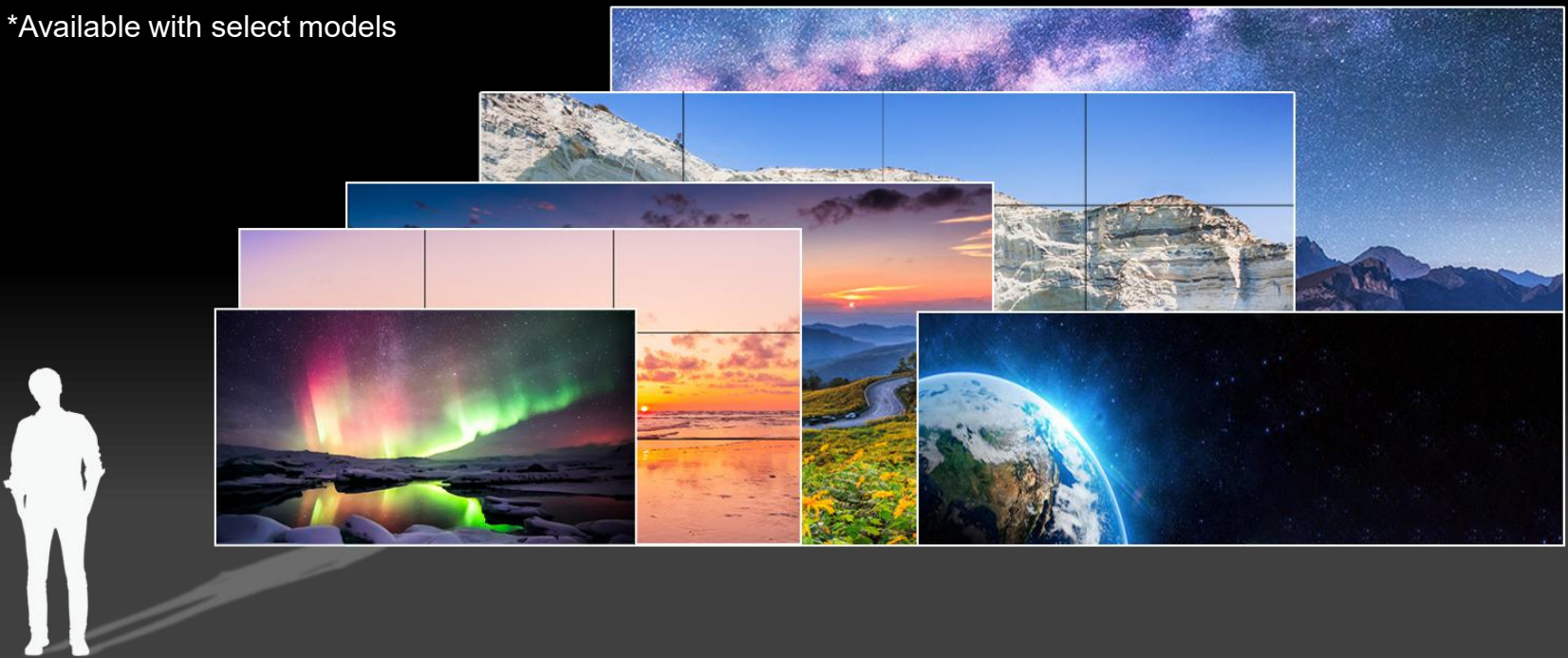
Whether it's a seamless, always-on MicroLED video wall, or a huge LCD video wall with the industry's narrowest bezels, there is a Planar video wall to fit every large room application.

Planar Complete Pre-Packaged Video Walls

When deployment time is important, Planar® Complete™ Video Wall displays are a preconfigured all-inclusive option that reduces the time, complexity and cost of designing and installing Planar LED and LCD Video Walls. They come in popular sizes, resolutions, and in the case of LCD, tiled bezel widths, and are packaged with everything from the displays and controller to the cables and mounts, for a seemingly off-the-shelf experience.

Includes Everything:

- Full HD to 8K Resolution
- Planar® EverCare™ Lifetime Warranty*
- Planar® WallDirector™ Video Controller Premium Processing*
- U.S. TAA and ADA Compliant*



*Available with select models

Planar DirectLight Ultra Completes

Planar® DirectLight® Ultra™ Series LED video walls offer always-on, high performance, high resolution display experiences with the finest pixel pitches from 0.7 to 1.2 millimeters for mission-critical and the most refined applications. Planar DirectLight Ultra Series presents several display technology advancements, including MicroLED, that in combination, deliver big performance.

- Complete models in 136" & 163" with 4K resolution
- Planar® ActiAlign™ self-adjusting alignment system
- Mission-critical design for 24x7 operation
- U.S. TAA & ADA compliant
- Planar® EverCare™ Lifetime Limited Warranty



Planar DirectLight Pro Completes

Planar® DirectLight® Pro Series, fine pitch LED video walls are Full HD, Double Full HD or 4K resolution displays available from 109" - 219" size and feature models with high bandwidth. For wider processing and feature flexibility they are compatible with the Planar® WallDirector™ Video Controller, Brompton Technology® and Colorlight.

- Complete models in 109", 137", 164", 198" & 219" with Full HD, Double Full HD & 4K resolutions
- Multiple cabinet size design enables fewer cabinets and seams
- High Brightness Model of 2,000-nit with standard power consumption
- Low Power Model with standard 500-nit brightness
- U.S. TAA and ADA compliant
- Planar EverCare Lifetime Warranty



Planar DirectLight Essential Completes

The Planar® DirectLight® Essential Series delivers stunning visual performance for budget-conscious indoor applications. Using COB (Chip-on-Board) technology, these fine pixel pitch LED video walls offer greater pixel density, enhanced durability, and exceptional image quality with deeper blacks, improved brightness, and high contrast—ideal for high-traffic environments with bright ambient lighting.

- Complete models in 109", 136" & 163" with Full HD or 4K resolutions
- Features COB LED technology
- High durability, contrast ratio, refresh rate and energy-efficient
- Front installation and service
- Backed by 3-Year Warranty

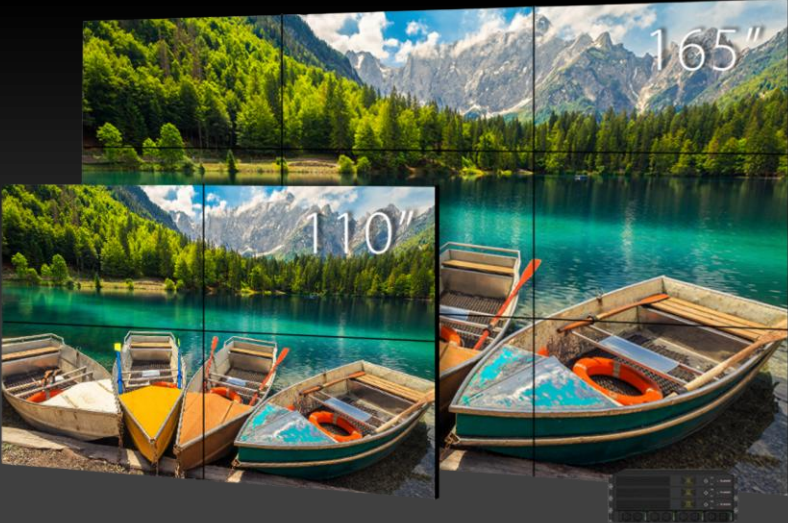
COB
LED



Clarity Matrix G3 Completes

Clarity® Matrix® G3 LCD Video Wall System combines the industry's thinnest profile and ultra-narrow bezel tiled LCD displays with ground-breaking improvements to installation, management and a new built-in off-board video controller that offers unrivaled video processing capabilities.

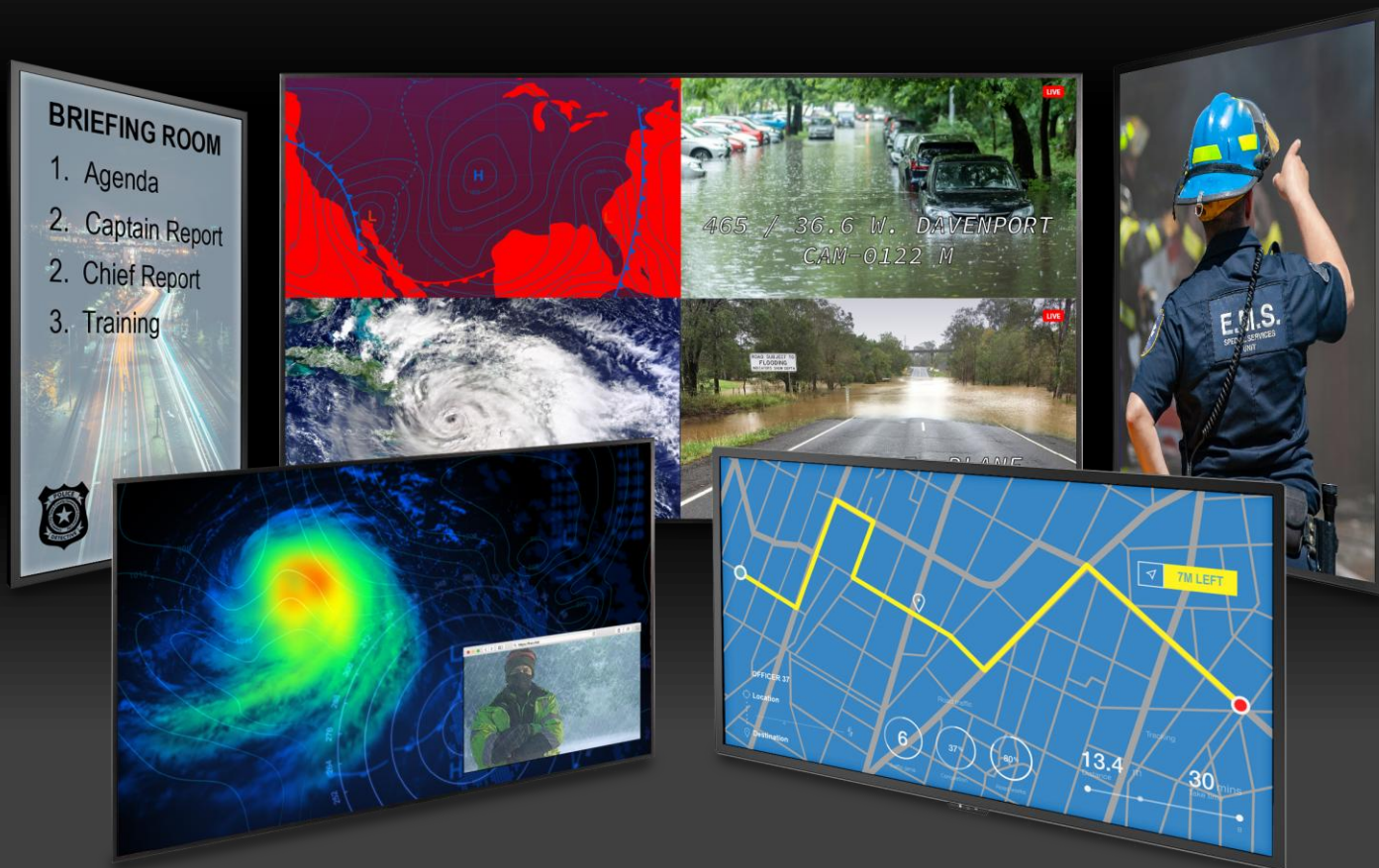
- Complete models in 110" & 165"
- Tiled bezel widths as narrow as 0.88mm
- Planar WallDirector Video Controller
- Integrated Planar® WallSync™ technology
- Designed for 24x7 reliability with off-board power
- 3.6" install depth with Planar® EasyAxis™ Mounting System
- Available with Planar® ERO-LCD™ protective glass, fiber video extension and multi-point touch



Professional 4K Large Format LCD Displays

Smaller meeting rooms and huddle rooms are often where the most important strategic decisions are made. These areas need to be equipped with reliable display solutions decision makers can easily use for research and analysis. Unlike consumer televisions, these displays must be bright, be able to show multiple content sources simultaneously, facilitate remote video collaboration and hold up to the rigors of 24x7 use.

Planar 4K and 5K resolution collaboration and large format LCD displays range in size from 43" to 105".



Planar UltraRes P Series

Planar® UltraRes™ P Series are 4K resolution commercial LCD displays with multi-source viewing and available multi-point touch, in 49" - 98" sizes.

- Available in 49", 55", 65", 75", 86", 98" sizes
- High 700-nit brightness with wide color gamut and HDR compatibility
- Commercial-grade design for 24x7 operation
- Landscape or portrait
- Optically bonded Projective Capacitive 50-point touch models available
- ENERGY STAR® certified
- U.S. TAA Compliant



Planar UltraRes W Series

Planar® UltraRes™ W Series is a 105" 5K resolution, commercial-grade, ultra-wide 21:9 aspect ratio LCD display with dual-source viewing and optional multi-point touch.

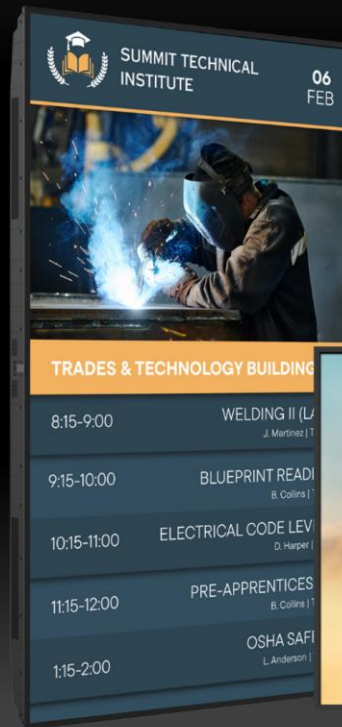
- 105" size with 21:9 aspect ratio
- Dual-source simultaneous viewing
- Designed for 24x7 use
- Landscape or portrait
- HDR & wide color gamut
- U.S. TAA Compliant
- ENERGY STAR® certified
- Optional 50-point projected capacitive touch with Planar ERO-LCD



Planar Simplicity E Series

The Planar® Simplicity™ E Series is a value-oriented line of large format 4K LCD displays designed for budget-conscious digital signage applications. Built-in WiFi and Bluetooth® connectivity eliminate the need for additional hardware, helping reduce system costs and simplify deployment.

- Available in 43", 50", 55", 65", 75", 86" & 98" sizes
- Landscape or portrait
- Built-in wireless connectivity
- Designed for 24x7 operation
- ENERGY STAR® certified
- Low total-cost-of-ownership



Desktop & Touch Screen Monitors

From the director to the dispatcher, modern desktop monitors enable clearer communication and better interaction, engagement and functionality. Planar flat-panel LCD desktop monitors have unbeatable image quality with resolution up to 4K, and high performance. Each model features the fastest graphics and most vibrant colors—all in a slim profile. Additionally, Planar Touch Screen monitors are some of the best-performing and most dependable on the market, and offer users a familiar way to engage with desktop or interactive content.



Planar GovCare Program

The Planar® GovCare™ Program is designed specifically for U.S. government agencies, providing tailored benefits that simplify procurement, support deployment and protect long-term display investments. From expert pre-sales guidance to priority technical support and specialized training, GovCare helps agencies maximize performance and operational readiness.

- Dedicated & Experienced US Government Team
- Technical Design & Planning Assistance
- Government Pricing Advantage
- Priority Support for Operational Continuity
- Training & Enablement Through Planar Academy
- Extended Warranty Protection



Contact Us

State & Local Government Team:

PLANAR

- government@planar.com
- www.planar.com/State-Local
- www.planar.com/GovCare



Metro Nashville ECC
Nashville, Tennessee



Arlington Emergency Operations Center
Arlington, Texas



Town of Matthews
Matthews, North Carolina



David Mack Center for Training & Intelligence
Nassau County, New York



Williamson County Emergency Operations Center
Nashville, Tennessee



Lea County Communication Authority 911 Call Center
Hobbs, New Mexico