



DIGITAL DISPLAYS

Real-Time Collaboration for Critical Projects

When public safety is on the line, information must be clear, fast, and actionable. Digital Displays paired with KIP Systems give emergency planners, city departments, and first responders the tools they need to respond with confidence - combining traditional maps and printed plans with interactive, collaborative assets.

Digital Displays bring real-time visual coordination to:

- Emergency Operations Centers
- Fire & EMS Command Units
- Police & Municipal Field Stations
- City Planning & Infrastructure Teams
- Disaster Response & Evacuation Planning
- Special Event Coordination / Crowd Management



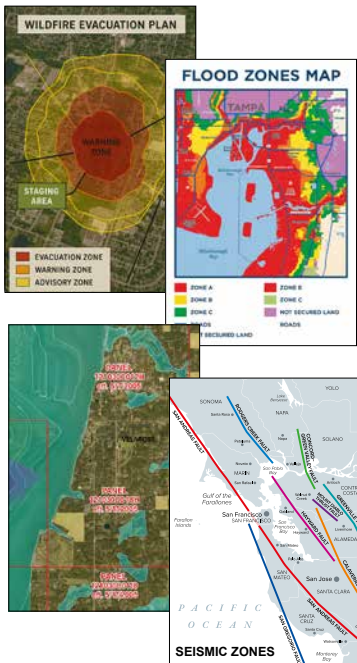


Where Planning Meets Precision

DIGITAL MARKUPS IN PUBLIC SAFETY Every day, agencies rely on markups - also known as redlines - to indicate hazards, route personnel, adjust staging areas, and revise operations as conditions change. Historically, these changes were done with pens on printed maps. But with the rise of digital mapping, GIS, and CAD tools, many markups now happen electronically - directly on-screen. Digital markups let teams:

- ✔ Annotate evolving situations in real time
- ✔ Collaborate across departments or remote locations
- ✔ Maintain a clear digital trail for reviews and reporting
- ✔ Instantly update and redistribute plans
- ✔ Eliminate confusion caused by version mismatches

These markups can be made using a finger, stylus, or mouse - on tablets, laptops, or large-format digital displays - ensuring agility across environments.



Mobile Command



- Available Sizes:**
32" UHD 4K Display
- Pelican Case with Wheels
 - Webcam & Microphone w/Speaker
 - HDMI input (for drones, etc)
 - HDMI Output (connect to external screen)
 - USB input (x3, for charging devices)

Plan Review Tables



- Available Sizes:**
43", 55", 65"
- Electric Tilt: 90° to Flat
 - Work Flat like a Traditional Table, or Tilt Up Like a Drafting Table
 - Responsive Touchscreen
 - Compatible with Leading Software
 - Full Plan Sheet View

Plan Review Desks



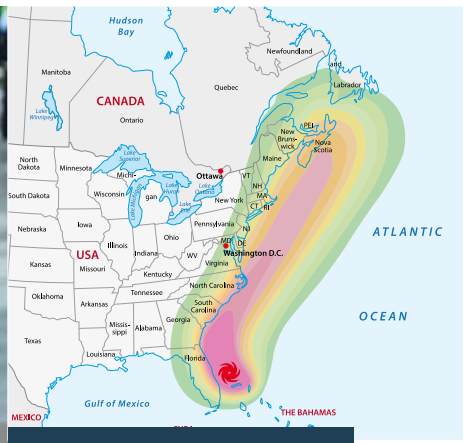
- Available Sizes:**
32", 43", 55"
- Height and Tilt Adjustable
 - Work Comfort: Lift and Tilt Puts Plans at Eye Level
 - Industrial-grade Finishes
 - Dual Workspace for Plans & Tools

Tabletop Displays



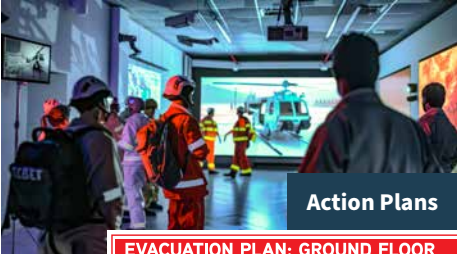
- Available Sizes:**
32", 43", 55"
- Pre-set Angles
 - Solid Stainless Steel Tabletop Stand
 - Powder-coated Aluminium Monitor enclosure
 - Ease of Use: Plug and Play
 - Productive and Efficient Plan Review

**Critical Information,
Clear at a Glance.**



Command Structure Charts

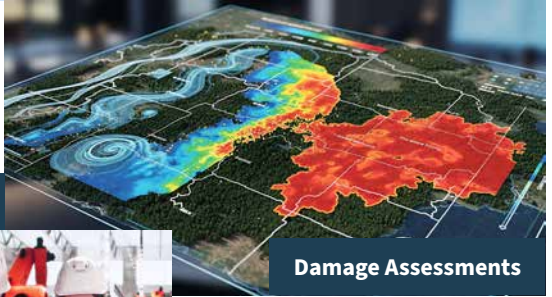
Flood/Fire/Storm Projections



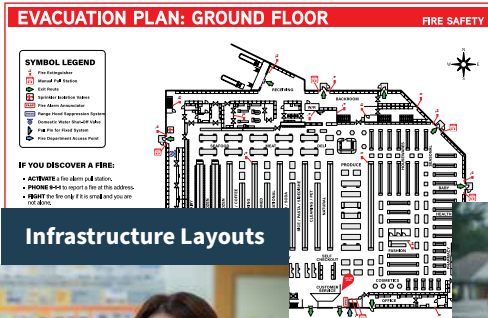
Action Plans



Patrol Deployment Maps



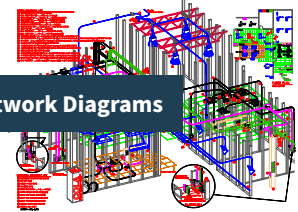
Damage Assessments



Infrastructure Layouts



Utility Network Diagrams



Aid Distribution Plans



Evacuation Route Maps



Why Hybrid Workflow Still Matters

In AEC environments, print remains essential:



Hybrid workflows connect the reliability of paper with the power of digital.



Printed maps and layouts are reliable, easy to share, and don't require power or connectivity.



Collaborate digitally at the command center then print for the field.



Ensure every responder is aligned, equipped and informed.

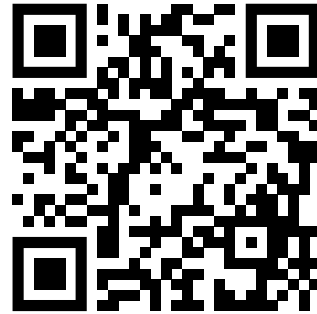


Scan to Schedule a **LIVE** Virtual Demo

See how impactful digital display technology can be as a complement to KIP Systems.

Experience the tools that help turn plans into action - clearly, quickly, and collaboratively.

www.KIP.com



kip.com/requestdemo

**Mission-Ready
Collaboration Starts at**



KIP Digital Displays enable fast decision-making, better coordination, and reduced communication errors in high-stakes environments. Whether it's planning for large events, managing a live incident, or running cross-agency simulations, these displays help unify teams through shared visual intelligence.

