



## CLOUD DISPATCH CONSOLE

### FROM THE COMMS ROOM TO THE FIELD

Enlite is a unified communications dispatch console purpose-built for the demands of public safety and mission-critical operations. Engineered with the highest standards of reliability, security, and interoperability, Enlite ensures that first responders and emergency teams stay connected when it matters most. Enlite delivers resilient performance, with compliance to NIST and OWASP guidelines, and a scalable architecture designed to meet the needs of evolving critical communications. Enlite empowers dispatchers by bringing traditional radio (LMR), mission critical push-to-talk (MCPTT) digital radio protocols (P25) and telephone call-taking capabilities into a single screen.

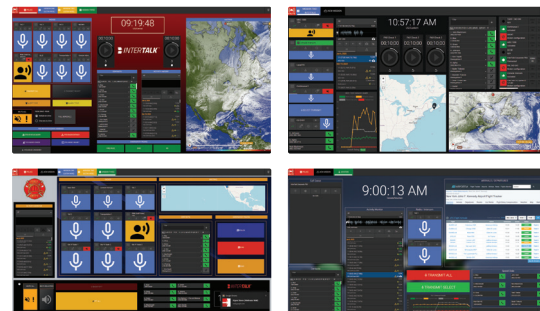


### IN THE CLOUD, ON-PREMISES, OR HYBRID

Whether deployed in an air-gapped on-premises environment, hosted in the cloud, or configured as a hybrid solution, Enlite delivers consistent, high-performance dispatch capabilities. This versatility allows agencies to align their deployment with existing IT policies, infrastructure investments, and regulatory requirements, without compromising on reliability, scalability, or security. Hybrid and cloud-enabled options ensure geo-diverse redundancy, even during large-scale emergencies or localized outages. Agencies can deploy Enlite where it makes the most sense, on site, off site, or both, ensuring uninterrupted command and control across any scenario.

### REAL-TIME DISPATCH UX CUSTOMIZATION

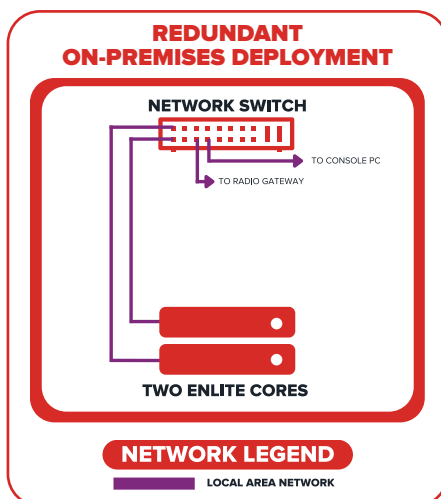
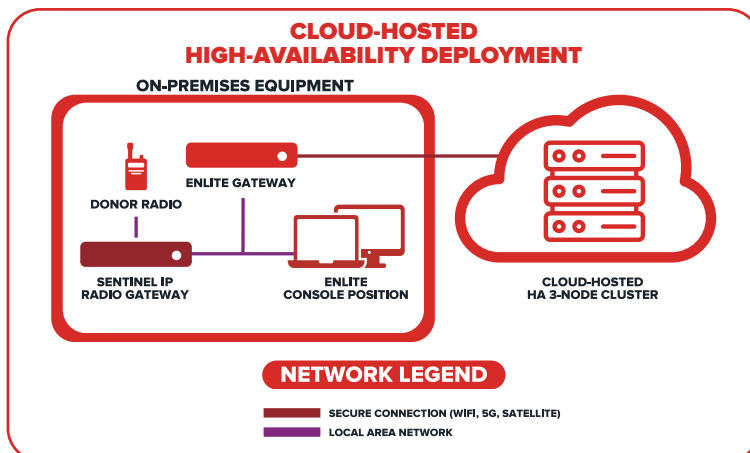
Enlite's WYSIWYG screen builder allows agencies to replicate familiar workflows from legacy consoles, easing adoption by minimizing retraining and operational disruption. Administrators can create and share customizable "Missions" (tailored screen layouts and functions) for specific roles or incidents. These missions can be updated and pushed to dispatchers in real-time without interrupting operations, ensuring seamless adaptability during dynamic events. With permission-controlled access and synchronized updates across console positions, Enlite enhances operational continuity while complementing your disaster recovery planning.





## CONSOLE SPECIFICATIONS

- **Operating System:** Windows 10/11, macOS, Android
- **Console Interface:** Web-based GUI, touch-capable
- **Supported Browsers:** Google Chrome/Chromium, Microsoft Edge
- **Peripherals:** Commercial off-the-shelf (COTS) USB devices including microphones, headsets, speakers, footpedals, touchscreen monitors, and keyboards
- **Supported Resolution:** 720p, 1080p, 4k, 8k
- **Connectivity:** LAN, WIFI, 5G and Satellite
- **Radio & Telephony Integrations:** Analog, digital (P25), SIP, PRI, PSTN, GSM; via Sentinel IP Gateway
- **Data Integrations:** Embeddable webframes for third-party tools, API available for integration with external systems



**SCAN NOW**

TO LEARN MORE ABOUT ENLITE



### STANDARD CONSOLE FEATURES

Maximum system capacity	Unlimited, fully scalable
Maximum channels	Unlimited, fully scalable
Instant Recall Recorder	Yes
Saved patches	Yes
Saved user screens	Yes
Saved multi-select groups	Yes
Paging speed dial	Yes
VoIP Intercom	Yes
Contact directory	Yes
AUX I/O controls	Yes
Browser-based GUI	Yes (Chrome/Chromium)
Touchscreen operation	Yes
User login	Yes, free-seating
Radio ID display	Yes, alias configurable
Receive PTT-ID / alias history	Yes
Call queue	Yes
Select/Unselect operation	Yes
VU Meter	Yes, RX and TX meters
Mapping	Yes (Dynamic Map Display)
Call Transfer (Blind/Attended)	Yes
Radio To Telephony Patching	Yes
Mic Mute	Yes
3rd Party Integrations	<ul style="list-style-type: none"><li>• Active Directory (LDAP/LDAPS)</li><li>• Rave Mobile Safety (API/CAP)</li><li>• Logging Recorders (Analog/SIPREC)</li><li>• E911/NG911 (NENA Interface)</li></ul>
Hold To Patch	Yes
Hot Key Shortcuts	Yes
COTS USB Peripherals	Yes
Configurable Macros	Yes