



---

**FOR IMMEDIATE RELEASE**

## **Federal Engineering Showcases Independent Leadership in Critical Communications at IWCE 2026**

**FAIRFAX, VIRGINIA – March 30, 2026**

Federal Engineering, Inc. (**FE**), a nationally recognized leader in public safety and critical communications consulting, reinforced its role as a trusted, independent authority at **IWCE 2026**, contributing expert leadership across multiple high-impact conference sessions.

**FE** professionals participated in three sessions addressing some of the industry's most pressing challenges—from vendor accountability and P25 system evolution to emerging situational awareness technologies:

- **Holding Vendors Accountable with SLAs**  
*Speaker:* Tommy Thompson, Federal Engineering
- **P25 New Products and Services for 2026**  
*Panelist:* Rajit Jhaver, Federal Engineering
- **Situational Advancements for Alerts with Drones, Satellite, and More**  
*Moderator:* Brad Barber, Vice President, Special Projects, Federal Engineering

Together, these sessions highlighted **FE's** deep technical expertise and operational understanding of mission-critical communications—expertise grounded in decades of real-world experience supporting public safety agencies nationwide.

“Federal Engineering serves public safety and public service clients in all 50 states and throughout Canada,” said **Mr. Ronald F. Bosco, President and CEO of Federal Engineering**. “As demand continues to grow for trusted, independent expertise in critical communications, we’re proud to share the insights of our experienced professionals—people who understand not just the technology, but the operational realities our clients face every day.”

**FE's** participation at IWCE 2026 underscores the firm's ongoing commitment to advancing the critical communications ecosystem through objective guidance, informed advocacy, and thought leadership—without vendor bias or commercial influence.

### **About Federal Engineering**

Federal Engineering is a nationally recognized consulting firm specializing in communications analysis, system design, procurement support, and implementation oversight for public safety and public service organizations. **FE's** subject matter experts have extensive experience with VHF, UHF, 700 MHz, 800 MHz, 900 MHz, and 4.9 GHz radio systems, as well as FirstNet®, LTE, and private LTE (PLTE) networks. The firm also provides comprehensive dispatch center consulting services, including NG911, PSAP, EOC, ECC, and RTTC planning and implementation.

**FE's** cybersecurity practice helps clients defend against today's complex and ever-changing threat landscape. The firm serves as a trusted advisor on emerging technologies, such as Artificial Intelligence, and assists agencies in evaluating how new technologies impact operational performance and resilience.

Since 1983, Federal Engineering has completed thousands of public safety and public service communications projects for state, local, and federal government clients. **FE** also provides design and implementation support services for related markets, including transportation, utilities, finance, education, and computer services industries. **FE's** certified independence delivers objective, unbiased consulting services to our clients that are not influenced by any technology, product, vendor, or approach.

Federal Engineering, Inc.

1800 Alexander Bell Drive, Suite P-120, Reston, VA 21019 | 703-359-8200 | [info@fedeng.com](mailto:info@fedeng.com) | [www.fedeng.com](http://www.fedeng.com)