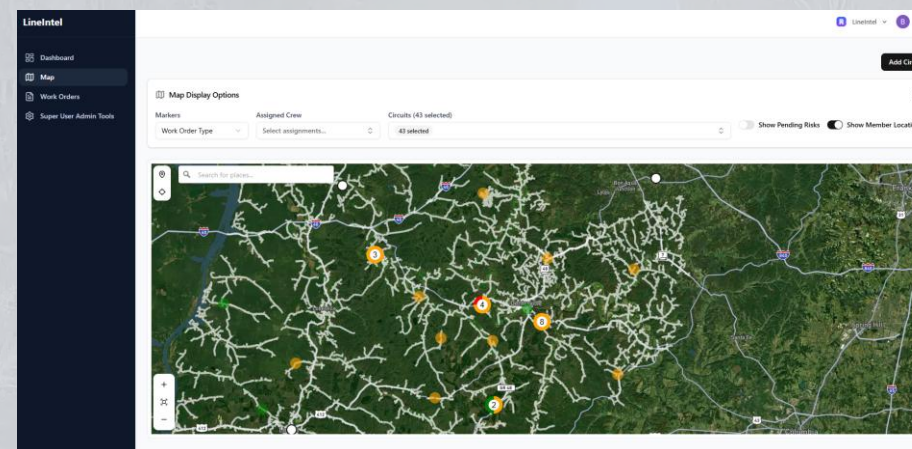


LINEINTEL | Operational Intelligence for the Distribution Grid

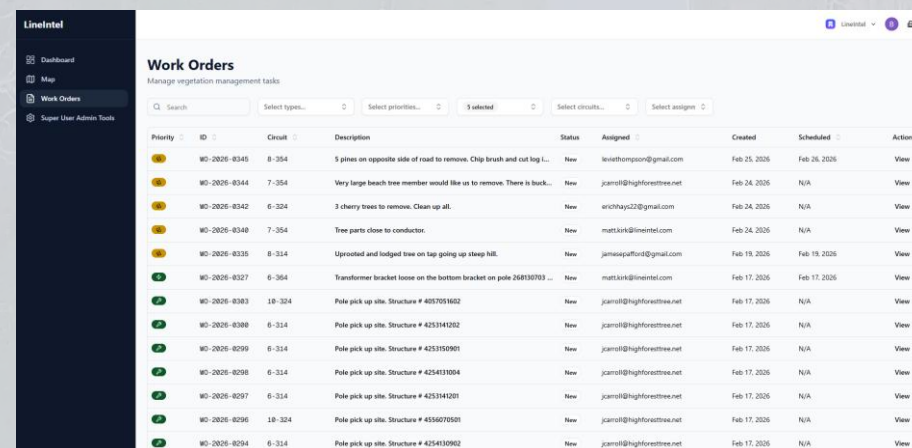
Field validated During Tennessee Ice Storm Operations - 2026

Implementation Timeline?

- 1** — Day 1-2: Setup and Launch
 - Upload utility feeder maps, establish user accounts, configure system parameters, and conduct initial staff training sessions.
 - Deliver first comprehensive vegetation risk map overlay and roll out mobile app to customers and field crews with support documentation.
- 2** — Days 2+: Adoption, Integration, Optimization
 - Expanded adoption rate and usage – over 300 work orders and counting
 - On-going platform improvements based on user feedback and usage analytics
- 3** — Impact
 - Report generation with images – FEMA reimbursement
 - Efficiency cut days off outages for over 18k customers
 - Out of town crews were easily managed – navigating rural TN



Circuit-Level Risk and Work Order Visualization



Live Work Order Management Dashboard

Tennessee Ice Storm – February 2026

LineIntel actively deployed and stress tested platform during emergency operations west of Nashville by MLEC.

- Adopted by managers and line crews
- Provided evidence-based work order management/tracking
- Enabled centralized management of dispersed crews
- Noted as a “game changer” by multiple crews – cut time by days

Strategic Partners



compoze labs



Predict. Prioritize. Prevent.

Schedule a Platform Demonstration
www.lineintel.com



LINEINTEL

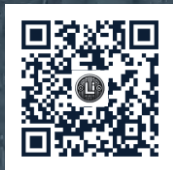
PREDICT. PRIORITIZE. PREVENT

Our mission

To revolutionize utility vegetation management by providing cutting-edge drone and AI-based solutions that enhance safety, reliability, and operational efficiency for utility companies and electric cooperatives.

Our Operational Base

Based out of Tennessee and Florida, LineIntel is uniquely positioned with an ISA Certified Arborist on our team, ensuring that all vegetation management reports meet regulatory standards and provide the botanical analysis that utilities require for proper vegetation management decisions.



Contact us

support@lineintel.com

931-260-3459

[Lineintel.com/#contact](https://www.lineintel.com/#contact)

Predict. Prioritize. Prevent

Schedule a Platform Demonstration
www.lineintel.com