

FAST FORWARD

DESIGN FOR RELIABILITY

Helping Utilities Transition from
Reactive to Predictive Maintenance



Fast Forward's Design for Reliability framework helps utilities reduce downtime and maintenance costs while enhancing system reliability. Using panoramic imaging, thermography, and AI-based analysis, we identify issues before they escalate, enabling targeted investments and efficient crew deployment.

Key Benefits:

- ✓ Enhances linemen safety by identifying high-risk conditions before fieldwork
- ✓ Proactively improve system reliability while reducing outages
- ✓ Enable FEMA and regulatory reporting with geotagged documentation
- ✓ Support wildfire mitigation and streetlight audits with panoramic insights
- ✓ Data-driven prioritization for smarter capital planning

Testimonials:

"We prevented outages and increased reliability on a schedule convenient for customers."

– **Jerry Fales**, City of Cozad

"Fast Forward's insights allowed us to address repairs proactively, avoiding outages and enabling smarter spending."

– **Jason McPherson**, City of Marlow

Fast Forward is your partner

in modernizing reliability programs using scalable, practical technology.



Schedule Your Design for Reliability Presentation Today!

Arden Whisenand, Technical Sales Manager

(308) 240-0275 | arden@ff-ai.com | www.ff-ai.com

