

REVOLUTIONIZE GRID INFRASTRUCTURE MANAGEMENT WITH



Ulteig Path**Finder**™

Introducing a bias-free decision engine that saves time, money and valued resources by presenting objective consultation and timely reporting when prioritizing large-scale technology projects.

PathFinder™ packages decades of engineering experience into one comprehensive engine. This software aggregates use cases to champion decision confidence through an intuitive, data-driven interface and detailed spider web reporting.



ACHIEVE DECISION CONFIDENCE

PathFinder[™] empowers objective, data-backed decisions for critical project outlooks:



Increase capacity to balance demand from electrification and EV adoption



Manage complexities from DER bi-directional flow



Mitigate risks from increased intensities of extreme weather events



Reduce costs attached to expensive transmission capacity upgrades



Remain compliant with multiple new FERC mandates

HOW PATHFINDER WORKS

Simply log into your PathFinder[™] portal and begin assessing your project through a curated question set designed to inform, rank and weigh the severities of your project. Compare technologies and infrastructure investments, leveraging the same methodology Ulteig's experts use themselves.

In a matter of hours, PathFinder[™] will curate and build out your own unique use case through its decision-making engine to help pick the right decision points, graphed out to the last measurement.

TURN WEEKS INTO HOURS

DECADES OF INDUSTRY KNOWLEDGE

Engineering expertise across transmission, substation, and distribution specialties has been packed into PathFinder's evaluation.

COMPREHENSIVE EVALUATION

Software includes 85+ predefined criteria to appraise projects, recommend supportive technology, and provide insightful analysis.

INTUITIVE USER EXPERIENCE

Decision-making housed in one easy-to-use application.

PROJECT COLLABORATION

Share with multiple users within an organization.

OBJECTIVE PRIORITIZATION

Compare technologies and investments side-by-side, without bias. Confidently move forward on the right projects.

REVOLUTIONIZE GRID INFRASTRUCTURE MANAGEMENT WITH PATHFINDER™

SIMPLE INTERFACE. TREMENDOUS IMPACT.

PathFinder™ streamlines and optimizes projects across the power utilities industry.

BENEFITS

- Provides informed decision-making
- Allows confident evaluation and investment in technologies
- Improves grid and equipment reliability and accuracy
- Saves time and money
- Multiple inputs to assess multiple technologies without overburdening personnel
- Enhances operational capability
- Offers peace of mind with enhanced grid resiliency and safety

APPLICATIONS

- Overhead design optimization
- Equipment budgeting
- Enhanced substation security
- Storm response preparedness
- Equipment monitoring and alerting
- Streamline arc flash solutions
- Guidance on equipment replacement
- Aerial scanning optimization
- Construction monitoring support

TAKE CONTROL OF GRID INFRASTRUCTURE DECISIONS

Save the time and financial investment of pilot phase planning through confident decision making: leverage PathFinder's objective consultation and timely reporting.

REQUEST DEMO

