

Analyze: Distribution Design Studio

Distribution Design Studio is a modular, comprehensive software solution that addresses the line design challenges facing municipalities, co-ops and investor-owned utilities. Distribution Staker, the base application in Distribution Design Studio, provides a wide range of easy-to-use design tools that allow designers to create layouts and construction drawings, automatically generating complete and consistent construction packets, material lists, customer estimates, utility cost estimates, staking sheets and more. Enhancement modules integrate seamlessly with Distribution Staker and can be deployed strategically where needed without impacting a designer's ability to share jobs and design information.



► Distribution Design Studio

Advanced design functionality and modular architecture combine in Distribution Design Studio to create a state-of-the-art design environment that's easy to use and cost-effective.



► Distribution Staker

Combining robust CAD rendering and editing capabilities with intuitive design and easy-to-use tools, this application enables municipalities, co-ops and investor-owned utilities to streamline utility workflows, reduce design cycle times and maximize design resources.



► GPS Module

Enhance the distribution design process with the power of global positioning systems (GPS). Use real-world coordinates to reduce the time and costs associated with traditional survey crews and other manual design methods.



► Mobile Asset View Module

Enhance distribution design productivity with direct access to utility GIS and mapping system information. Mobile Asset View makes asset and land base data available inside the Distribution Staker base application for increased design accuracy and efficiency.



► Process Management

Optimize the utility distribution design process by automating hand-offs and approvals. By driving the utility process and adding visibility to design status and information, Process Management eliminates paper passing and other manual methods to reduce the overall length of the utility design process.