

Milsoft Electric Projects

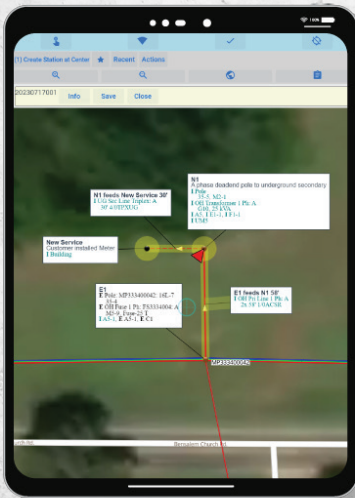
Field Engineering & Staking Solutions



Imagine empowering your field engineering teams with **cutting-edge software** that **revolutionizes their productivity and accuracy.**

Our field engineering/staking software automates manual processes, streamlines workflows, and integrates seamlessly with GIS platforms. Investing in Milsoft Electric Projects can optimize project efficiency, reduce errors, and enhance data management. Real-time collaboration and standardized processes

enable better decision-making and risk mitigation. The result? Increased cost savings, improved project outcomes, and heightened customer satisfaction. With scalability and adaptability, this software is a long-term investment that drives growth and gives your organization a competitive edge.

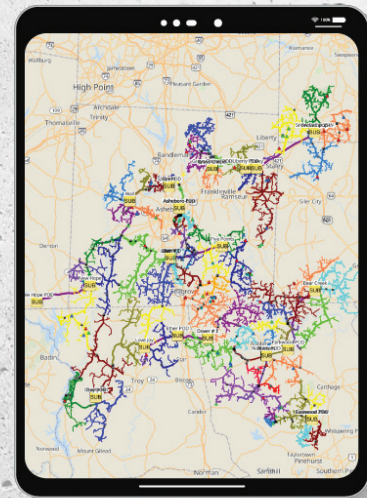


FieldSyte Project showing line extension to a service drop

A smartphone screen displaying a 'Material Costs' table. The table lists various materials and their associated costs, with columns for Item, Description, Cost Each, Install, Retire, Issued, Returned, and Not.

Item	Description	Cost Each	Install	Retire	Issued	Returned	Not
930000	ANCHORS EXPANDING	21.12	1	0			
2150000	ATTACHMENTS GUY	3.94	1	0			
6361500	OVN EYE BOLT 5/8	3.24	4	0			
6380500	MACHINE BOLT 3/8	1.37	5	0			
7901500	CUTOUT BRACKET 1-1/4 FG 1/2IN	30.66	1	0			
9737510	4/0 TYP LUG (SWEETBRIAR)	1.76	30	0			
11710000	GUY BOND ANCHOR CLAMP	3.63	1	0			
11721000	CLAMPS DE UARBOLT	2.35	4	0			
11723000	ALUMI DE CLAMPS	9.33	1	0			
11724521	COPPER DE CLAMP	15.56	2	0			
12301201	48 CLEVELS SEC BRINGING	6.51	1	0			
13101001	1/2 ACORN (NUTS)	0.29	115	0			
17310000	GROUND ROD CLAMPS	1.44	1	0			
17410000	HOT LINE CLAMP-CU	10.35	2	0			
18810312	CUTOUT OPEN 25	64.52	1	0			

Digital material picklist within FieldSyte



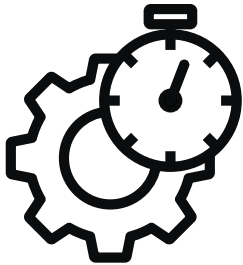
Mobile Windmil Model colored by feeder.

Join the leading companies revolutionizing their field engineering operations with our field engineering/staking software.

Reasons to Invest:



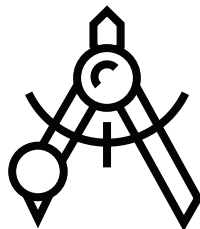
Improved Efficiency: Field engineering/staking software automates manual processes, streamlines workflows, and reduces paperwork, increasing efficiency in field operations.



Enhanced Productivity: By providing tools for optimized planning, scheduling, and resource allocation, the software helps field engineers/stakeholders complete tasks more quickly and effectively, improving overall productivity.



Real-time Data Access: The software enables real-time data collection, analysis, and sharing, allowing field engineers and stakeholders to access up-to-date information instantly. This facilitates faster decision-making and reduces delays.



Accuracy and Precision: Field engineering/staking software ensures accurate measurements, precise calculations, and standardized data capture, reducing errors and enhancing the quality of fieldwork.



Cost Savings: With improved efficiency, reduced manual work, and optimized resource utilization, investing in field engineering/staking software can result in significant cost savings in labor, time, and operational expenses.

Features

- Built in circuit model validation
- Easy to manage station and line templating
- Auto-synchronization of data to/from the field
- Built in electrical tracing
- State of the art integration tools for GIS
- Seamless posting of projects to update Windmil circuit model
- Ability to add important engineering information to electrical features like transformers
- Built in tools and functions to make the staking process efficient for common task
- Ability to create stations with multiple backspans
- Modern web map viewer
- JSON data formatting
- Same software no matter what platform you use (phone, iPad, PC, etc...)
- Design validation tools
- Workflow tracking and auto assignment of work
- Auto import of Orbitas projects and station coordinates in .csv format
- Ability to use various GPS devices hooked into the tablet through bluetooth



***For more information
or to schedule a demo:***

Email us at: sales@milsoft.com

or

Call: 800.344.5647

