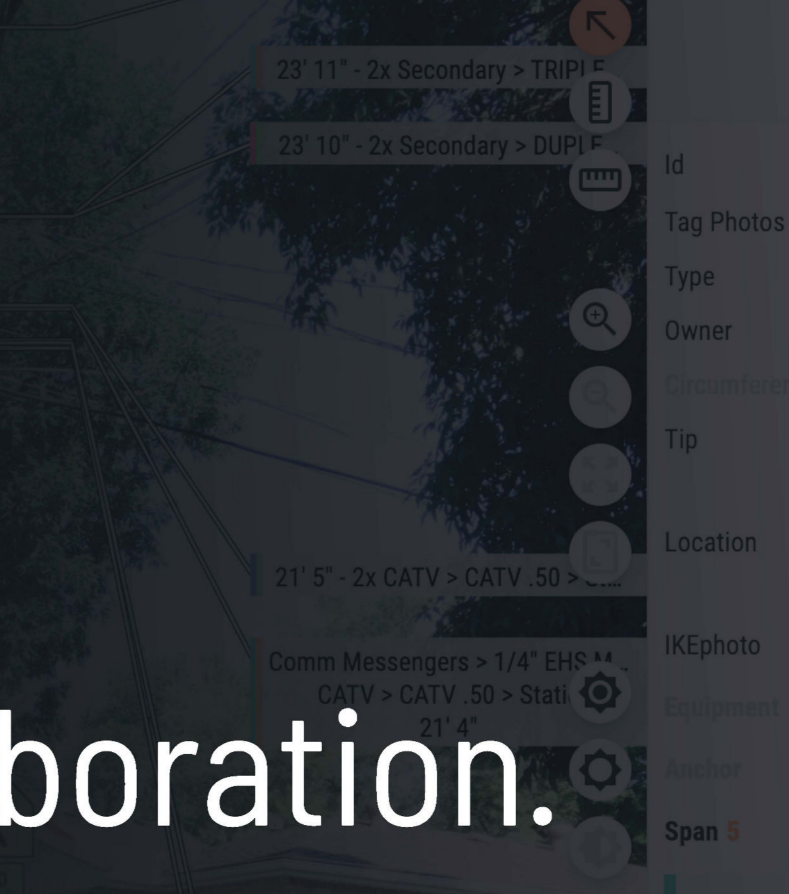


Joint-Use Collaboration.

The IKE Way

Accurate. Efficient. Collaborative. Productive. Safe. IKE. STELE 2.0 > Sta





20' 3" - 2x Telco > TELE 1.5 > 9

Span #1 - Other

Span Length

Type

Environment

Mid Span IKEphoto

Joto

Wire 5

Wire #1 - Primary > AAC 556.5 KCM

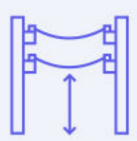
Simplifying the joint-use process

Data acquired in the field with the IKE device is uploaded quickly and efficiently to the IKE Office Pro software platform in the cloud where it can be simultaneously accessed and analyzed by all organizations participating in the joint-use process.

















Engineering Platforms

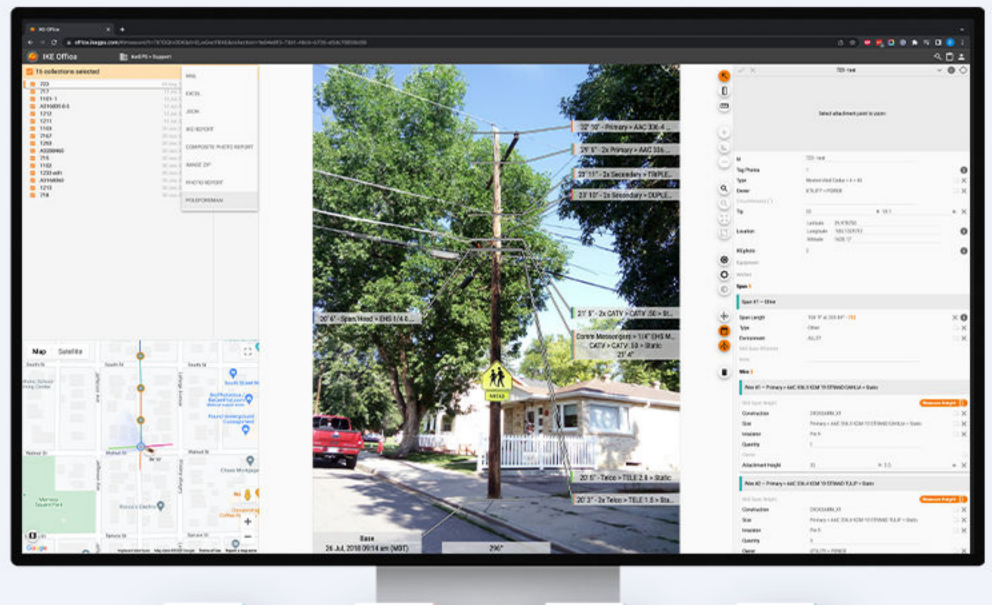
Financial Modeling Tools

GIS Databases

Distribution Design

Asset Management







Workflow productivity and flexible data

By helping facilitate digital collaboration among communications companies, engineering firms, and electric utilities, the IKE Office Pro platform becomes the data hub that increases project workflow productivity and safety for your joint-use process.

When the joint use project is complete, the data can live in IKE Office Pro permanently or it can be exported to the individual organization's platforms.

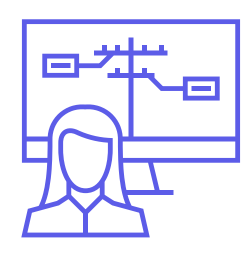


With the IKE Device and IKE Office Pro software platform at the center of the joint use process...



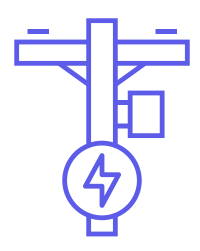
Communications Companies

can greatly increase the speed they attain attachment permits.



Engineering Firms

serve their customers with improved accuracy and productivity.



Electric Utilities

ensure the grid is reliable and safe for the public it serves and the people depending on it.





Book your demo with an IKE expert today.

For an accurate and safer joint-use workflow that's a win-win for broadband expansion and grid infrastructure integrity with increased productivity and lower costs, turn to the IKE technology and software trusted by communications companies, engineering firms and electric utilities across the country.

Click Here to Book a Demo Now! (>)

