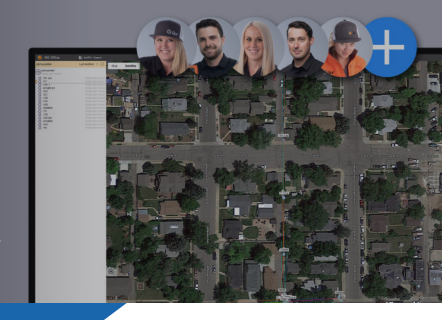


Utility pole annotating and editing service

For utility, telecom, or engineering service providers that needs on demand help, we provide high quality, quick turnaround results customized to your requirements.

You collect the data in the field and we deliver what you need for audits, make ready requirements, and permit applications.



Core Benefits



Drive more profitable projects



Scale up or down based on project needs



Standardize and automate data



Diverse industry experience

You're In Good Company

METRUNET





CORNING











"IKE Analyze has delivered everything I ever asked for."

Dustin Heath

Director, Engineering Operations and CAD at CHR Solutions

Project Use Cases

Small Cell and Fiber build out

5G deployments

Audit and inspections

How IKE Analyze Works



Collect data with the IKE device



IKE performs the analysis



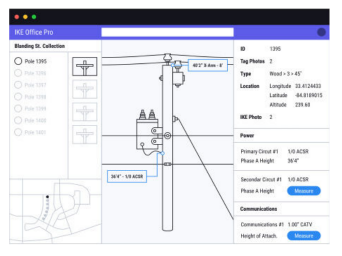
Your deliverable arrives



Deliverables that suit your project

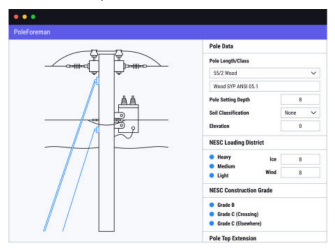
Heights of Attachment (HOA)

Records and reports for audits, site planning, and sales that include heights of attachment and basic pole information.



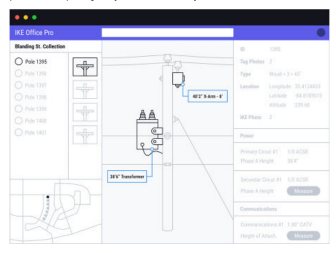
Pole Load Analysis (PLA)

IKE Analyze provides industry-standard pole records with completed PLA in PoleForeman (an IKE Structural product), O-Calc Pro, and SpidaCalc.



Make Ready Recommendations (MRR)

Leverage the full depth of IKE Analyze in a consultative partnership to give you Make Ready Recommendations.



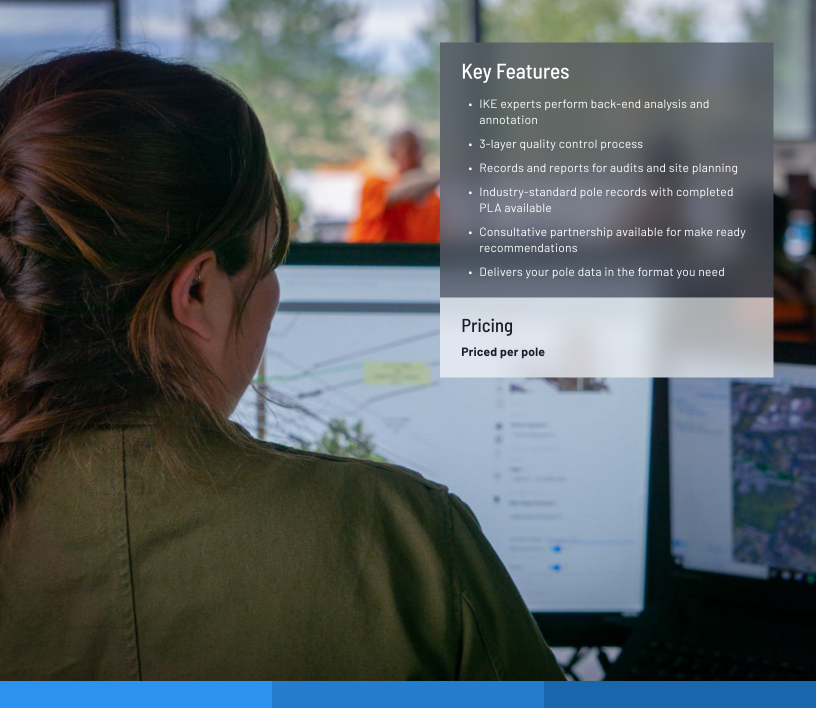


The streamlined processes developed by IKE have enabled our team to work much more efficiently with a high degree of confidence."



Jeff Savage

P.L.S., Telecom Survey Manager, Terrane



250,000+

poles analyzed by IKE

50%

reduction in pole recollects

35k+

MRR since 2020

Connect with IKE

Sales

1-303-222-3218, ext. 2 solutions@ikegps.com

Support

1-720-381-1634 support@ikegps.com

Need more info?

Visit the <u>IKE Analyze Page</u> or <u>Get a Proposal</u>



329 Interlocken Parkway, Suite 120, Broomfield, CO 80021

+1303-222-3218

www.ikegps.com