

IKE 3

The complete, customizable, and verifiable pole data collection solution



Pole Data Collection Includes:

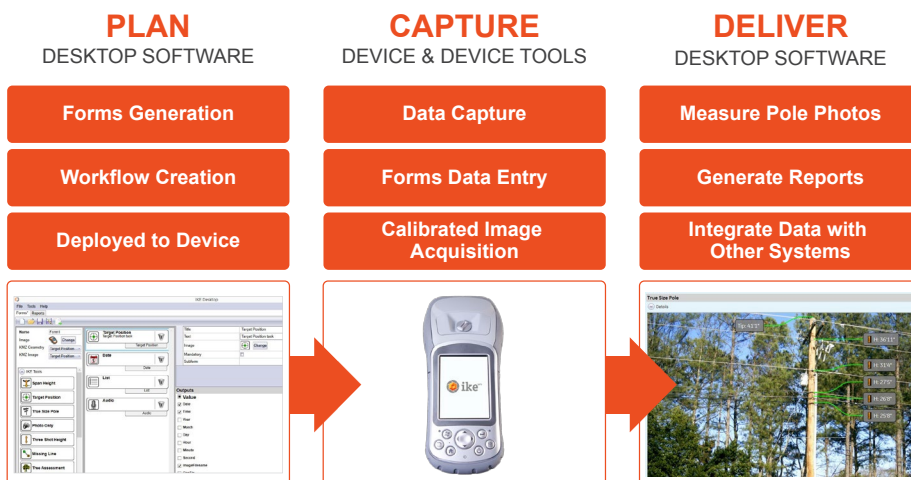
- GPS Position
- Digital Photo
- Pole & Attachment Heights
- Wire-Span Heights
- Overhead Line Crossing
- Vegetation Clearances

Electric Utility companies, Fiber Optic Communications companies, and Engineering Service providers use the IKE solution to:

- Dramatically improve field and engineering productivity
- Reduce pole inspection and joint-use audit costs
- Streamline permit submissions and as-built processes

New technologies are revolutionizing the tedious, error-prone, and expensive field data collection process. With IKE, you can easily measure pole heights, overhead line crossing lengths, wire span heights, attachment points, and capture the pole's GPS location – plus much more.

Back at the office, IKE's calibrated TrueSize photos and measurements can be utilized within pole loading analysis software, to create joint use reports and permit applications, or to archive within a GIS mapping platform.





The All-in-One Solution

Device

GPS, laser rangefinder, digital camera & digital compass in a ruggedized field data collection device.

Tools

Field collection workers use pre-build device software tools to capture calibrated photos with a forms-based workflow.

Desktop

Build custom forms and create field collection workflows that are deployed to the device to ensure all data and photos needed to generate reports are captured.

Integration

Output verifiable pole measurement data to industry standard file formats or 3rd party applications.

Accessories

Stabilizing tripod, hard shell case, extra batteries, SD memory card, and other accessories ship with each IKE device.

Key Benefits

Your ROI could be realized during the first use: Our customers are reporting dramatically faster and more cost-effective pole data collection and processing over conventional methods. This translates to improved productivity, faster decision-making/permitting, satisfied clients, and cost savings.

Verifiable, accurate, and consistent data: IKE eliminates human error by collecting geo-tagged photo verification of each pole. Attachment heights are accurate within $\pm 1"$ and GPS location within ± 3 feet. All data is collected digitally using customizable forms which drive field worker consistency.

Safety first with unlimited access: Field workers can stand in a safe location to capture pole measurements and obtain data from hard to access or dangerous areas.

Customer Support and Services

IKE is developed, manufactured, and distributed by ikeGPS LTD, which means you'll get the support and service that a small customer-centric company provides.

Learn More

For more information on IKE, visit www.ikegps.com or call our sales team at +1 303-222-3218.



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