



Bringing measurements within reach

Winner of the 2019 Esri Partner Conference Improving Field Operations Award

# Esri Hardware Partner Special Offer: Spike by ikeGPS

Now through June 30, 2019, save \$50 per Spike

(For orders of 10 units or more)



Spike by ikeGPS is an affordable and easy to use smart laser measurement solution for the novice to intermediate user that is seamlessly integrated with Esri's Survey123 for ArcGIS mobile app.



Offset Distance & Location

LAT	39.9242938916°
LONG	-105.0886726039°
ALT	5373'9"



7'6"

With Spike and Survey123, the inspecting, assessing, and reporting of assets or features is as easy as filling out a mobile form in the field, taking a photo with a smartphone or tablet, and automatically updating your geodatabase. From a photo taken with your mobile device and Spike, you can measure areas, heights, widths, elevations, distance to targets, and the offset GPS location of the features you need to map.

Common applications and projects for Spike include: transportation, emergency management, code compliance and inspections, and asset management.

To receive a quote, please contact [EsriHWRquest@esri.com](mailto:EsriHWRquest@esri.com)

To learn more, visit [ikegps.com/esri-survey123](http://ikegps.com/esri-survey123)



Survey123 for ArcGIS®



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