

### **Bringing Measurements Within Reach**



Spike is a smart laser measurement solution for sign and graphics professionals. With Spike, you can quickly measure the width, height and area of signs simply by taking a photo from your smartphone or tablet. You can measure existing signs for replacement or maintenance, or measure areas for a new placement. **The Spike device, Spike mobile app, Spike Cloud and your smartphone or tablet work together.** 



\$

Cut your customer acquisition costs by an average of more than 50%. Capture measurements during site surveys without ladders, bucket trucks or expensive labor, so all it takes is one person to take measurements for an estimate. Keep those installation and service trucks busy on current and not potential jobs.

#### **Increase Revenue**

Sales staff can take on more bids because of the time savings and the lack of dependency on additional labor or bucket trucks. Grow your customer base by bidding faster and accepting more complicated jobs. Customer confidence is increased by using the photo documentation.

#### Save Time

Reduce your measurement time to minutes. Photos and measurements are stored in either the mobile app or Spike Cloud, and can be organized into files or remeasured. No return trips are needed for additional measurements.

#### **Faster Quotes**

By capturing real-time measurements from a photo, including distance, length and square footage, you can turn around your quotes and estimates 1-2 days earlier or in less than 1 day in some cases.

#### **Bring Value**

Professionalism is key to winning new business, and equipped with Spike and your smartphone or tablet, you'll look more sophisticated and advanced than the competition.



# Photo Measure: real-time measurements from a photo

Once on-site, capture a photo of a sign or space using your smartphone or tablet and Spike. Then, adjust for any angles by correcting the perspective using the alignment rectangle. Now, draw measurements on the photo, such as area, height, width, length and distance using the Spike mobile app or the Spike Cloud. These measurements can be used to create estimates, design mockups, assess installation needs, and complete permit applications.

## Point-to-Point: measure the distance between two objects

Point-to-Point Measurements help you determine what size equipment you need for installation or how much clearance room you have. Aim Spike at an object, such as the base of a building, and take a photo. Then, aim and take a photo of your second object, such as the top of a sign. Spike will calculate the distance between those two objects.

### Export & share photos & measurements

Measurements are saved with the photo, and can be exported as a JPG, PDF or sharable URL with your designer, customer or permit office. A photo can also be exported to the Spike Cloud. By uploading a photo to the Spike Cloud, you can view, edit, measure, and download Spike photos using your browser. You can easily access your original photo at any time via the Spike app or your browser to view or remeasure the photo.



Measure placement of a new or existing sign using the Spike Cloud or mobile app



Export and share photos and measurements as a PDF, JPG or shareable URL

The Spike device pairs with your smartphone or tablet via Bluetooth. Spike's laser rangefinder works jointly with your smartphone or tablet's camera, GPS, compass and connection to the Internet.







Leading Brands for Graphic Solutions

www.spandex.com

www.ikegps.com