



## Indoor Reality Announces Integration with ArcGIS Online

**Berkeley, California, July 11, 2017** – Indoor Reality announced today at the 2017 Esri User Conference, San Diego, CA, the latest update to its indoor 3D mobile mapping solution - integration with Esri ArcGIS Online. “Now, building management professionals who need to “see” the location of assets, can do so with a seamless link directly from ArcGIS Online to Indoor Reality’s web-viewer,” said Founder and CEO, Avidesh Zakhor.

ArcGIS Online from Esri is a complete, cloud-based mapping platform. Users can be up and running in a matter of minutes with ready-to-use maps, apps, and templates that include company data. Maps can be easily created and shared throughout an organization. Critical location-based information is able to be accessed from any desktop, browser, tablet, or smartphone – anytime, anywhere.

The Indoor Reality 3D mobile mapping solution consists of two wearable hardware systems for data capture, which share a common SaaS (Software-as-a-Service) pipeline in order to:

- Create feature rich point clouds, and 3D CAD (Revit®) models for BIM (Building Information Modeling)
- Interactively visualize, and virtually navigate inside the photo-realistic 3D models via an intuitive web interface allowing for 3D tagging of assets, and dimension measurements
- Automatically locate assets and people inside buildings (Indoor GPS)

“The goal continues to be helping our clients make better decisions,” Zakhor said, “whether you’re a maintenance engineer who needs to view the physical location of an asset, or a leasing agent interested in understanding the dimensions of a vacant unit, or a construction superintendent needing to monitor progress, you are now able to leverage this integrated solution to make better decisions that save money and time.”

### About Indoor Reality

Founded in 2015, Indoor Reality is headquartered in Berkeley, California, USA. Indoor Reality’s patented hardware and software platforms provide a complete solution for fast, automated, and visual documentation/ 3D mapping of buildings and assets. For more information about Indoor Reality, visit: [www.indoorreality.com](http://www.indoorreality.com).

**Media Contact:** Avidesh Zakhor, (510) 384-3272, [avideh@indoorreality.com](mailto:avideh@indoorreality.com)

---