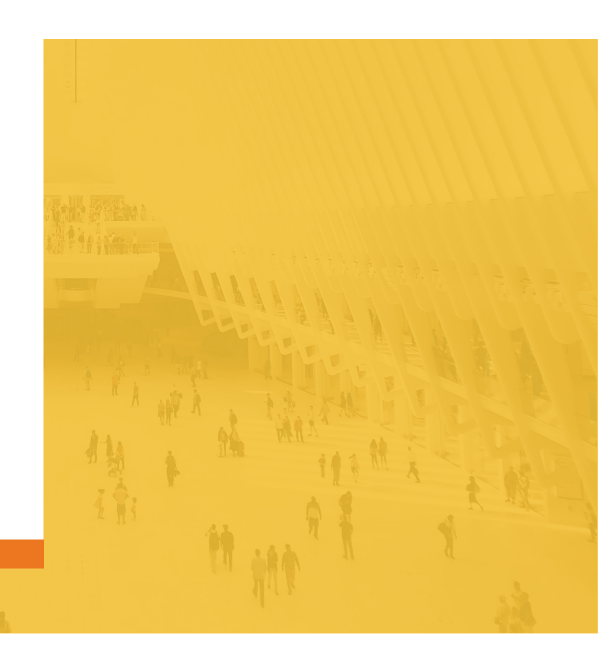
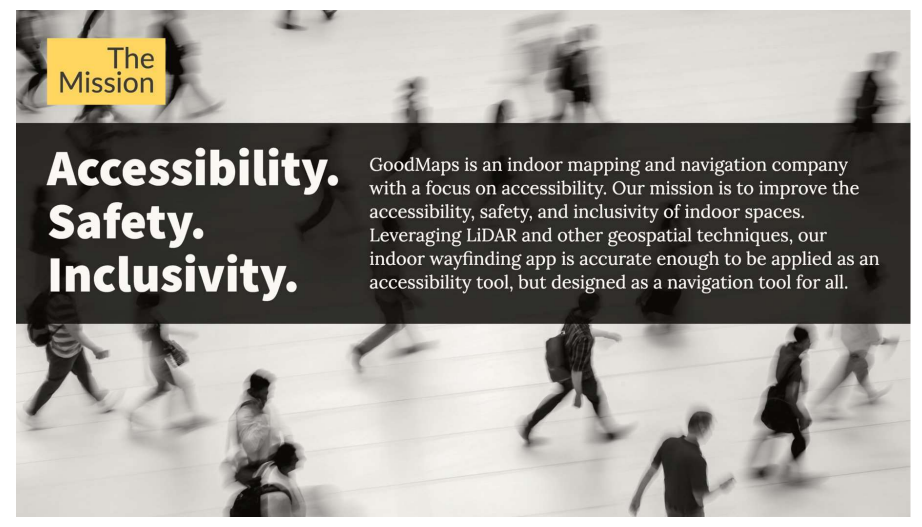


**UAIA 2022** 





Goodmaps

## LiDAR Scan

We walk through your venue with a LiDAR backpack that takes 360-degree images, laser measurements, and video footage.



Mapping Analysis



We develop an accurate and detailed digital map of the space using the scan and image data. Maps are processed and hosted on GoodMaps Studio. Mapped data is presented in both a 2D digital floorplan and LiDAR point cloud.

## GoodMaps Studio



## GoodMaps Explore



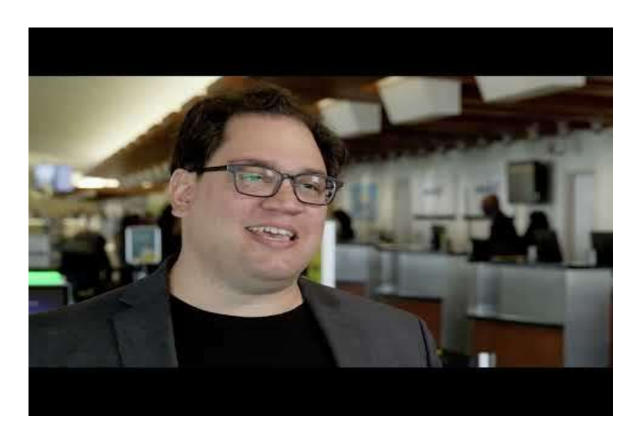
Publish the map to our navigation app, GoodMaps Explore, and to other platforms of your choosing. Go live to the world!

THE TECHNOLOGY

**Share!** 

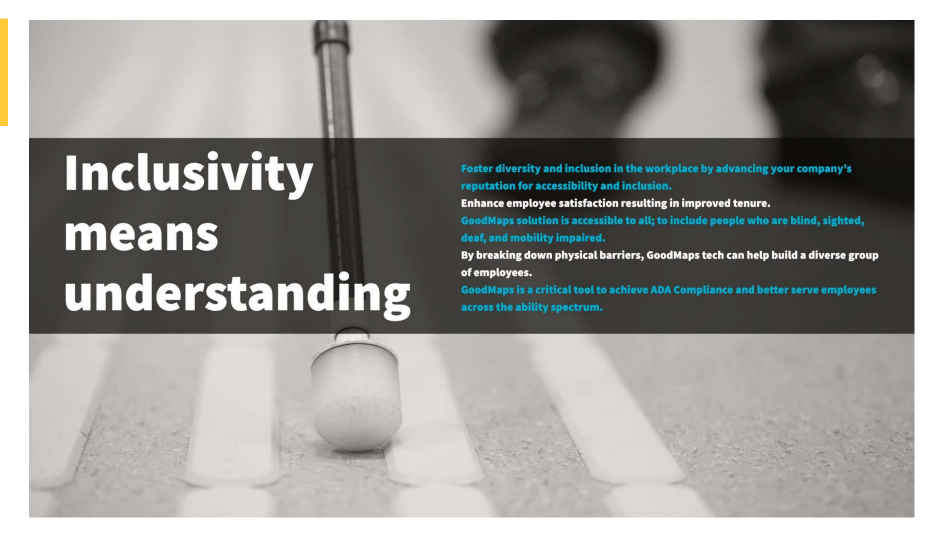
GOODMAPS USES THE POWER of GIS to capture LiDAR data of indoor spaces, that are then analyzed to create a dynamic map, hosted on the GoodMaps Studio platform, that becomes the foundation of data our indoor app, GoodMaps Explore, uses to navigate users inside the space.





https://www.youtube.com/watch?v=Y\_igkj2CYb8

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