

AN EVOLUTIONARY
ADVANCEMENT
IN THE AEC INDUSTRY





Facilities Owners and Operators Agree...

91%

Access to spatial data reduces the time needed to make critical decisions without compromising the ongoing functionality of a property.

80%

Reality Capture dramatically decreases the cost of site surveying and as-built modeling.

81%

Integrations with spatial datasets have improved their knowledge and understanding of their facility and led to better outcomes.

Spatial Data, embedded within the context of a digital twin, empowers building owners with unprecedented access to the information they need to make better, faster, more informed decisions about the built environment.



OUR INDUSTRY LEADING PROCESS PROVIDES RICH 3D DATASETS AND SPATIAL INSIGHTS TO OUR CLIENTS

WHY?

We believe that every building owner should have access to the highest-quality data and insights possible regarding their facility, in the palm of their hand.

HOW?

Leveraging leading Reality Capture platforms, our team of spatial and building-systems experts provide information rich, 3D datasets that empower you to make better, more informed, decisions about your facilities.



Our Process...

CAPTURE: As-built building scans enable up to date and accurate data for facilities managers.

ACCESS: Our Informationladen building condition assessments and surveys empower you to make decisions more confidently.

INTEGRATE: Informational overlays with real-time data streams give emergency services and facilities engineers the up to date data they need to make timely decisions.

INCREASE EFFICIENCY | REDUCE COSTS



WHAT?

spa·tial - da·ta /spāSHəl - dadə,dādə/

- Data pertaining to and indexed by its relationship to real-world geographic coordinates.
- The result of the combined use of advanced Reality Capture hardware and software to create a Digital Twin.

dig·i·tal twin /dijidl twin/

 A dimensionally accurate digital replica of a physical asset.



Our spatial data solutions replace physical visits with insightful, information-laden, virtual visits through every square inch of your spaces.



*CLICK HERE TO LEARN MORE ABOUT OUR SPATIAL DATA SERVICES

