

Take Part in the State of Mobile Mapping 2022 Survey



The laser scanning and surveying industries are undergoing a seismic shift. Mobile mapping technology is radically changing the way we work, reinventing workflows, and generating whole new categories of deliverables. Today, it's possible to document the built environment with a speed and versatility never seen before – at almost the same levels of accuracy or quality of results.

This is a dynamic and exciting time for professionals in these fields and the customers they serve.

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However, this ever-changing environment also raises some important questions: Who is leading this change? How does mobile mapping impact your business? Which markets and regions are growing the fastest? What kinds of devices are people using – or should be using?

State of Mobile Mapping Survey

You too may be curious to learn the answers to these questions and more, which is why you are invited to take part in one of the biggest and most ambitious surveys conducted on this topic. NavVis, in partnership with Lidar News, Lidar Magazine, The American Surveyor, GoGeomatics, *GIM International*, Geo Week, BIM+, Spatial Source and GeoConnexion, is conducting the second annual international survey to gather concrete evidence on the State of Mobile Mapping in 2022.

Join your peers in participating in the survey, and the result will be a set of observations and insights that will benefit the entire laser scanning and surveying industries. 2021 brought some amazing results, but 2022 is sure to top it.

“Mobile mapping is driving significant change in the laser scanning and surveying industries,” says Felix Reinshagen, NavVis CEO and co-founder. “We are working with partners to collect data about this impact from an industry perspective and, with this report, NavVis will bring these changes to light.”

[Take Survey](#)