

SIMLAB Announces Alpha Release of STAGES at IBS

At the 2022 International Builders Show in Orlando, Florida, USA, SIMLAB announced the Alpha Release of STAGES. Both the desktop version for Windows and MacOS, and a limited browser based version for mobile, tablet, laptop, and desktop are now available for Early Access at sim-stages.com.

SIMLAB is a market leader in digital tools allowing everyone ease of access to construction and renovation progress, asset and maintenance data, building automation management, all combined with interactive collaboration tools.

SIMLAB STAGES product combines the proven power of Matterport's spatial data platform with tools for any stakeholder to communicate within and across any captured phase of a facility. Successive scans can be viewed, annotated, and compared within SIMLAB STAGES by any user assigned the appropriate privileges.

STAGES allows 2D PDF plan, 2D CAD plan, and/or 3D BIM model to be viewed simultaneously with a scan stage. Easily combine and overlay IFC, BIM models, Matterport Scans, PDF blueprints, OBJ, and FBX scans into a single viewer then step through the timeline to explore the building from any viewpoint. The Early Access web-based version currently supports only Matterport 360 Showcase components.

STAGES gives everyone tools to notate, post an issue, and resolve the issue. The complete history is saved within Stages. Within a given Note Issue discussion thread there are capabilities for audio notes, brush notes, photo notes, video notes, and file attachments. This allows variances from plan to field to be controlled, tracked and resolved.

"STAGES provides advanced digital tools for the global building industry giving every stakeholder a dedicated cloud platform. STAGES will empower builders, tradespeople, property owners, rental agencies, insurance companies, and other stakeholders to understand the current status of their properties and compare progress across the full lifecycle of the structure," says Marek Kozlak, PhD Eng, CEO of SIMLAB. "This is just the launch of STAGES that will put intuitive digital tools into the realm of any level of user. Our product roadmap for STAGES will continue to evolve the product with exciting powerful features the user community demands."

About SIMLAB

SIMLAB is a technology company focused on facility digitalization. We develop software apps for home and building owners, to be used by operators and occupants of offices, factories, hospitals, hotels, and multi-family residential buildings.

SIMLAB apps turn personal living spaces and working environments into multimedia digital command centers, accessible by computer, tablet, and smartphone, empowering users with interactive and intelligent digital twins of their structures, leveraging a combination of 3D models of the facility, real-time data from sensors, and user-defined asset information. SIMLAB apps allow a way to track changes in a structure, supervise any construction, maintenance, or renovation progress as well as monitor facility aging, providing an easy and intuitive digital solution for the full life cycle of the building. Learn more at simlabinc.com