

SIMLAB Cloud

Your main profile view where you can change your password/name and access the SIMLAB apps from.

SIMLAB Cloud is a comprehensive digital platform designed to support the entire lifecycle of building management through its Digital Twin solutions. It integrates advanced technologies such as Internet of Things (IoT), and 3D visualization to create a digital replica of physical assets, like houses, hospitals, factories. This digital ecosystem allows users to manage every aspect of a property from design and construction to maintenance or renovation.

My profile

Change display name

PASSWORD

Change password

Services

Take full advantage of your account

Your SIMLAB account allows you to access both applications

Stages

Construction management platform

Monitor project with timeline, view work stages, collect data, share notes. All with one tool.

Go to STAGES

SIM-ON

Construction management platform

Explore a new solution for smart system control and building maintenance, utilizing an interactive 3D interface.

Go to SIM-ON

You can select one of two solutions:

- **SIM-ON:** A versatile platform that leverages the Matterport scans to create a dynamic 3D visual interface. It integrates seamlessly with IoT and building automation systems like Fibaro, NETX, Samsung SmartThings and KNX, allowing for effective asset management and facility maintenance.
- **STAGES:** Another solution under SIMLAB Cloud, STAGES focuses on monitoring the construction process and facilitates communication among teams and stakeholders. It offers tools for comparing different phases of a project using Matterport scans, 3d models, which helps in managing changes and maintaining a historical record of the building's

state using the timeline.

Revision #14

Created 22 July 2024 09:48:03 by ewa.wierbik

Updated 12 December 2024 10:30:04 by JJanickiSIMLAB