



SERVICES4U ALWAYS UP2DATE

SCAN4VALUATION

Detailed inventory and precise real estate valuations

SCAN4DOCUMENTATION

Digital recording and management of all relevant building data

SCAN4ESG

Analysis and optimization of sustainable real estate strategies

SCAN4U ALWAYS UP2DATE

We use state-of-the-art laser scanning technology and in-depth expertise to record buildings and systems at the highest level of precision. We rely on customized solutions that are perfectly tailored to your specific requirements. Thanks to this precise data acquisition, we create the basis for a detailed analysis and targeted optimization potential.

We create a digital reality of your construction project and thus gain valuable data that not only forms the basis for detailed analyses, but also reveals targeted optimization potential. In this way, we create the basis for sustainable management of your project data.

SCAN4VALUATION offers an innovative solution that revolutionizes the property valuation process. The use of modern scanning technologies and the creation of BIM models makes real estate valuation faster, more precise and more reliable - a perfect support for experts and appraisers.

SCAN4DOCUMENTATION enables the efficient digitization of technical installations. Modern scanning technologies and intelligent software automate recording, analysis and documentation, providing continuous construction progress monitoring and comprehensive support in building operations.

SCAN4ESG offers an efficient solution for collecting and verifying ESG data. With point clouds and 360° images accurate to the reporting date, the solution enables precise analysis of your properties and identification of sustainability optimization potential in line with current reporting requirements.

FACTS4U ALWAYS UP2DATE?

Missing or outdated as-built documentation makes conversions and modernizations more difficult

High time expenditure for manual inventories and handwritten documentation

Difficulties in tracking changes over the life cycle of a building

Lack of transparency regarding key sustainability figures within the real estate portfolio

Lack of acceptance of expert opinions due to a lack of reliable data



Stefan Florenz