

Press release

SkenData introduces automated analysis of roof types and photovoltaic systems in the "Wert14" valuation tool

Rostock, 25.02.2021 – SkenData – Germany's market leader in the automated calculation of the insurance value of buildings – is introducing the automated recognition of photovoltaic systems, roof types and address-related buildings as part of a comprehensive relaunch of "Wert14" on 01. March 2021.

In addition to the refresh of the design, this feature extends the application of the market-leading valuation tool for calculating the insurance value. "Wert14" is the industry standard in digital building valuation and is recognized by more than 30 insurers with underinsurance waivers.

"Intuition is quite essential for our products. Our customers should get their results with as little effort as possible and be able to concentrate on their core business. By automating the detection of roof types and photovoltaic systems on roofs, we solve a real everyday problem for our users. At the same time, we have further improved the look of Wert14," says Sven Jantzen, CEO and Co-Founder of SkenData GmbH.

About SkenData GmbH

SkenData GmbH is a multi-award winning InsurTech based in Rostock, Germany. It was founded in 2014 with the goal of making insurance valuation simple. SkenData counts leading insurance companies among its customers, which have digitized building valuation with SkenData tools.

"Wert14" is now the industry standard in digital building valuation and is recognized by more than 30 insurers with underinsurance waivers of up to 15 million euros.

A growing team of over 15 employees with expert knowledge in geoinformatics, civil engineering, insurance technology, agile software development as well as marketing and sales develops solutions for the digitalization of the insurance industry.

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