

The Surveying Experts Press Release

Headline: The Surveying Experts will be exhibiting at the upcoming BIBA Conference 2024 in Manchester.

Date of release: 29th April 2024

Lead-in

The Surveying Experts, are a leading provider of Claims Validation and Surveyor services to the Insurance market. Following the successful rebrand of their Insurance Claims Validation arm from KeyGeni to The Surveying Experts, The Surveying Experts are incredibly excited to be exhibiting at the BIBA Conference 2024.

Operating across the United Kingdom, from their offices in Greater Manchester, the business has grown from strength to strength, built on a reputation for Innovative Technology Solutions, Customer Service, access to a team of Experts and Tailored Solutions, to meet the exact demands of clients.

The Surveying Experts operate one of the largest MRICS and RICS surveyor networks in the UK, supported by an inhouse technical team and market leading claims management solution, able to support you and your clients across the United kingdom on any number of claims and complexity.

CTA

For more information please reach out to Daniel Ashton, Michael Brown or Martin Keelagher, or visit our website: <https://www.thesurveyingexperts.com/>

Quote

Daniel Ashton, Managing Director of The Surveying Experts commented, “We are incredibly excited to be involved in The BIBA Conference 2024 and believe that this further works to align our interests to that of BIBA Members and the Mission of BIBA, to represent and protect the best interests of insurance broker and intermediary members and their customers.”

Boilerplate

Based in Greater Manchester, The Surveying Experts is a beacon of excellence in the Insurance Claims Validation sector, with one of the largest network of MRICS surveyors in the UK, customer service second to none and own proprietary software, we are able to support and manage your claims needs every step of the way.

Contact Info

Contact: Martin Keelagher: Director, The Surveying Experts. pr@thesurveyingexperts.com