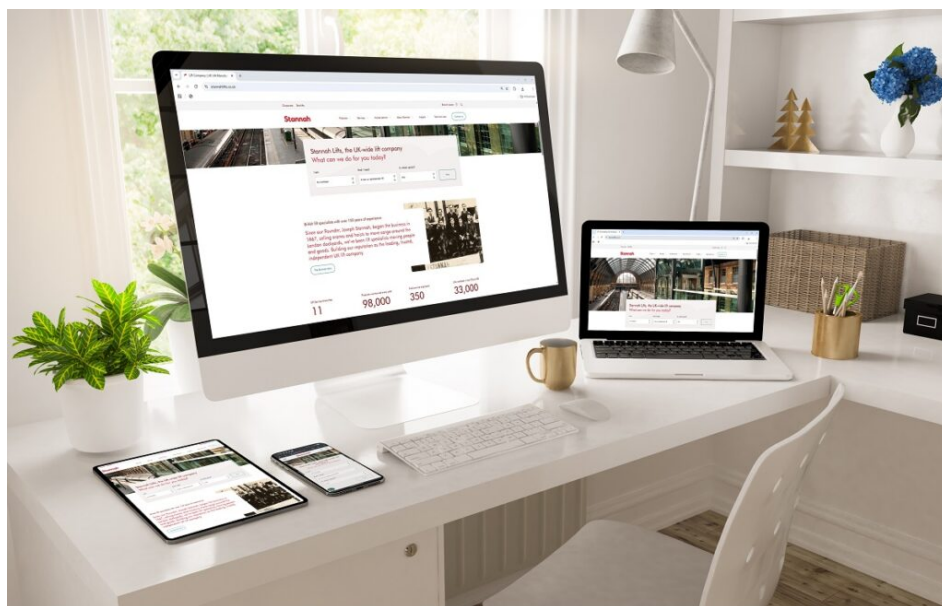


Stannah Launches New Website to Simplify Lift Specification for Construction Professionals

3 hours ago



[Stannah Lifts Distribution & Service](#) has unveiled a new commercial website designed to make lift selection and specification more straightforward for contractors, architects and consultants.

The updated platform replaces a site that had served the industry for almost a decade. It has been rebuilt to reflect the increasing demand for accurate, accessible technical data in building design and construction, particularly as compliance requirements continue to tighten.

Developed around the needs of project teams, the website features a simplified structure, improved navigation and clearer product pages. The aim is to help users identify suitable lift solutions more quickly and access consistent, project ready information.

Among the key enhancements is a complete overview of the Stannah product range in one place, enabling easier comparison across lift types and configurations. Product pages now include enhanced specifications and clearer detail on aesthetic options, supporting faster evaluation and decision making.

Technical documentation and gated resources are also easier to access, helping specifiers download the information they need with greater confidence.

Archie Hungwe, CEO of Stannah Lifts Distribution & Service, said the new platform reflects the changing demands of the construction sector.

“Our new website gives the construction sector clearer technical information, simplifies specification and

helps project teams quickly find the right lift solution," he said.

"As construction demands evolve and our product offering has become more complex, we're committed to supporting contractors, architects and consultants with the tools and resources they need to deliver high quality, compliant lift installations."

Built on a more flexible and scalable digital architecture, the website will allow Stannah to introduce new products and technical content more efficiently as its portfolio continues to expand.