

Landmark Acquisition Bolsters andwis' National Building Compliance Service

1 year ago



[Rock Compliance](#) has been announced as the latest addition to the [andwis](#) Group family, marking a significant milestone in the company's commitment to setting a new benchmark for Technical Building and Compliance services.

This strategic move broadens and deepens andwis' critical compliance offering to customers who can access a full portfolio of solutions from a market leader with unparalleled customer service across the private and public sectors.

With this strategic move, andwis expands its capabilities to deliver market-leading solutions in Water and Air Hygiene, Water Treatment, Commissioning and Training. The addition of Rock Compliance to the andwis family adds further depth to the Group's extensive portfolio, enabling it to better serve a growing customer base keen to source more services from a single, trusted partner.

"This is a landmark moment for andwis," explains Phil Greenwood, andwis CEO. "Operating 12 sites across the UK, Rock Compliance adds a national Water Treatment and Hygiene solution to the andwis Group and underlines our intent to cement our position as the market leaders in this space. This partnership will significantly enhance the value we already bring to our customers. We are delighted to welcome Mark and the Rock team"

Mark Taylor, CEO of Rock Compliance, shares his enthusiasm for the partnership: "Joining forces with andwis presents an exciting opportunity to enhance our service offerings, drive innovation, and continue providing the highest standards of compliance and customer satisfaction. We are thrilled to be part of the andwis Group"



As technical building and compliance standards become increasingly complex, andwis is answering a growing demand for a trusted, all-encompassing partner. The addition of Rock Compliance further complements the Group's expertise across Fire & Security, Lifts & Entrance, Mechanical & Electrical, Maintenance & Response, and Asbestos services.