

SAEMA Leading the Way in Suspended Access Training and Competence Development

2 hours ago



As the built environment continues to evolve, the demand for skilled, competent professionals working at height has never been greater. From high-rise maintenance and façade inspections to specialist access solutions, ensuring workers have the right knowledge, skills and training is essential to maintaining safety standards across the facilities management sector.

The Specialist Access Engineering and Maintenance Association (SAEMA) has long been recognised as the leading authority for training, guidance and best practice within the temporary and permanent suspended access industry. Through its commitment to raising standards, supporting competence and promoting safe working practices, SAEMA continues to play a vital role in protecting both operatives and the buildings they maintain.

Today, that commitment is being reinforced through the launch and ongoing development of SAEMA's innovative digital learning platform – a ground-breaking online resource designed specifically for individuals working in, managing or overseeing suspended access operations.

The platform provides flexible, accessible learning opportunities that enable users to develop their knowledge at their own pace, regardless of location. Covering a range of topics relevant to suspended access equipment, safety requirements, inspection regimes, operational procedures and industry best practice, the platform is helping to make high-quality training more readily available than ever before.

For facilities managers, building owners and duty holders, the benefits are significant. The platform

supports competence development throughout the supply chain, helping organisations demonstrate compliance, improve operational standards and ensure those responsible for suspended access systems remain up to date with current guidance and industry expectations.

As digital learning continues to transform professional development across the built environment, SAEMA's investment in sector-specific online training demonstrates its ongoing commitment to supporting a safer, more competent and more knowledgeable workforce.

By combining industry-leading guidance with innovative training delivery, SAEMA is helping to shape the future of suspended access safety - ensuring that those responsible for working at height have access to the knowledge and resources they need to operate safely, effectively and confidently.

To find out more about SAEMA's training and digital learning opportunities, visit the association's website: saema.org