Who We Are

"Xeluxe is a specialist engineering consultancy.

We partner with clients to ensure fire and life safety, enhance operational performance, and improve sustainability across the built environment."

Founded in 2014 and headquartered in Dubai — with offices in Abu Dhabi, Dammam, India, and Ireland — we operate across the EMEAI region and are trusted by clients in aviation, hospitality, giga projects, infrastructure, and industrial development.

Our expertise spans Fire & Life Safety, Process Safety, Engineering Simulations, Acoustics, Commissioning, Construction Supervision with Integrated Peer Review — supporting clients from concept through to handover and ongoing operations.

We are **ISO 9001** certified and officially recognised as a **House** of **Expertise by Dubai Civil Defence**, with advanced-stage approvals in progress with Abu Dhabi and Saudi Civil Defence (Salamah).

Our team of 50+ certified professionals — including CEng, PE, PhD, and CFPS — brings regulatory insight and real-world project experience to deliver practical, code-compliant solutions.

We foster a **culture of collaboration and technical excellence**, enabling us to adapt quickly and add value across every project phase.



Vision

To lead the way in creating a safer, more sustainable, and resilient built environment — where people, projects, and systems perform at their best.



To be the trusted and preferred specialist engineering company for our partners in the built environment, fostering lasting value by protecting life, preserving assets, and delivering resilient, high-performance solutions.

Values



Safety – We prioritise life safety in everything we do.



Integrity – We operate transparently and ethically, always.



Collaboration – We work side-by-side with clients and partners to achieve shared success.



Accountability – We take ownership of outcomes and deliver on our promises.



Innovation – We apply advanced thinking to real-world challenges.



Excellence – We strive to exceed expectations through technical and delivery quality.