We are passionate about applying pragmatic solutions to fire engineering problems and are committed to helping clients realise their fire safety goals.

DELTA FIRE ENGINEERING

Delta Fire Engineering is a specialist Fire Engineering company, proudly serving clients across the UK.



We provide fire engineering support and consultancy services to design teams and clients, ensuring holistic fire safety design is adopted throughout the building lifecycle. We provide fire engineering consultancy at all stages of design and construction for new-build or refurbishment projects, and use our inhouse team of skilled, experienced and highly-qualified Engineers to ensure fire safety is considered at all stages.

OUR MISSION

"Delta Fire Engineering can provide a CompEx trained Consultant to conduct a bespoke, comprehensive and detailed risk assessment for your business."

Joe Hart, Founder and CEO

Why do you need a DSEAR risk assessment?

Regulation 5 of the Approved Code of Practice L138, which can be found on the HSE Website requires all employers to carry out a suitable and sufficient risk assessment to cover the following:

- Identify any dangerous substances and processes where they are used in the workplace and the risks they pose.
- Put control measures in place to remove the risk or where this cannot done, control them.
- Control or reduce the effects of an explosion within the workplace.
- Classify areas that dangerous substances are used or stored.
- Where explosive atmospheres could be created, avoid ignition sources.
- In areas where an explosive atmosphere may be created, careful selection of intrinsically safe equipment.



