

Company Capability

Enabling engineering organisations to respond to challenges associated with increasingly complex system design, acquisition, test and maintenance needs.

Company Philosophy



Many industries have now reached the threshold of complexity past which traditional methods of project management are no longer up to the task. Systems engineering techniques are fundamentally about finding ways to analyse, model and plan the behaviours of a system as a whole and in its context, above and beyond the details of individual components.

At the heart of our specialist technical consultancy services, is a technical team that holds a wealth of experience in highly complex industries. Experience that guides and enables Engineers to adopt a Systems Thinking approach to your engineering and product development lifecycle, leveraged through best in class tooling capabilities.

We provide engineering tools, training and specialist services that help organisations take products and services to market faster, reduce risk and improve quality.



Core Capabilities



01

Engineering Lifecycle Management Tools

We partner with IBM®, the leading suppliers of engineering development tools, to give our customers access to robust and powerful engineering development tools.

02

Systems Engineering Training Solutions

We provide a range of bespoke and formal training solutions which aim to improve systems engineering skills within your organisation. 03

Systems Engineering Consultancy Services

Our consultancy and support services focus on the role that systems engineering plays within an organisation and how this can be developed and improved to achieve wider commercial objectives.



Engineering Lifecycle Management Tools

With years of expertise and deep knowledge of IBM® Engineering Lifecycle Management (ELM), we provide end-to-end solutions tailored to your specific engineering and product development needs.



Requirements Management with IBM®DOORS® & DOORS® Next

IBM® Engineering Test Management

IBM® Engineering Workflow Management

IBM® Engineering Systems
Design Rhapsody®

As an experienced IBM® partner, we've worked with organisations across industries to streamline their engineering lifecycle processes. Our team of certified IBM® ELM experts brings deep technical knowledge and a commitment to delivering exceptional service, helping you achieve long-term success with your IBM® ELM investment.



Training Course Offering

01

An Introduction to
Systems Engineering with
Requirements Writing

2-Days

04

Enterprise Architecture & Methods

4-Days

02

INCOSE Systems
Engineering Professional
(SEP) Exam Preparation

4-Days

05

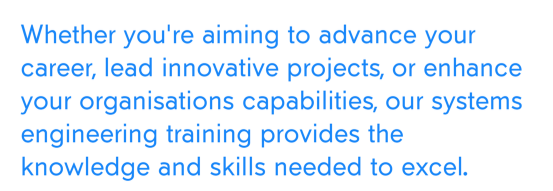
IBM® Engineering
Lifecycle Management
Tool Training

2-Days



Systems-of-Systems & Systems Thinking

2-Days





Why People Train with Us



Comprehensive Course Content

INCOSE Certified Trainers

Competitive Rates with Group Discount

Specialised Industry and Tool Knowledge

Options for Customisation of Course Content

Pedigree in Engineering and Defence Sectors



Systems Engineering Consultancy

Our consultancy and support services focus on the role that systems engineering plays within an organisation and how this can be developed and improved to achieve wider commercial objectives.

Our team offer advice and guidance on how to improve and enhance your engineering projects through the use of systems engineering and digitisation of the engineering development lifecycle.

Our services focus on optimising complex engineering processes, integrating cutting-edge technologies, and enhancing efficiency in design, development, and implementation.

Our expertise includes requirements analysis, system architecture design and lifecycle management, ensuring seamless project execution from concept to completion. By leveraging industry best practices and innovative methodologies, we help organisations achieve superior performance and operational excellence.





Some of the Industries We Serve













Defence

Aerospace

Energy

ergy

Rail

Infrastructure

Automotive



Contact Us



www.optimise-engineering.co.uk



cet@optimise-engineering.co.uk



+44 (0) 1529 717 369



www.linkedin.com/company/optimise-engineering

