



Frazer-Nash is a leading systems and engineering technology company. Our work makes a difference to things that matter in the world.

With over 800 employees, Frazer-Nash works from a network of ten UK and three Australian locations. Our consultants apply their expertise to develop, enhance and protect our clients' critical assets, systems and processes.

In an uncertain world, we contribute to national security in a huge number of ways. We help make sure that power is generated and distributed to everyone who needs it. We support moving people and goods around and between the big cities of an increasingly urbanised society. We work to make the world a more sustainable place. We ensure governments save time and money when public spending globally is under huge pressure. And we help our clients wrestle with the challenges and opportunities of an ever-accelerating digital revolution.

“ Our people use their combined strengths to deliver technical solutions to some of the most challenging problems out there. Sometimes these challenges are difficult technical issues, and sometimes they are difficult because of the environment our clients operate in. Our great strength is our ability to rise to these challenges and deliver. ”

Listening to you and understanding your business needs is key to our success. We want you to be delighted by working with a company that genuinely understands your business, the challenges you face and what's really important to you – a high-quality result, complete reliability, value for money and a clear competitive edge.

Our Systems Approach

Our Systems Approach helps us respond to your challenges. We work with you to understand the whole range of financial, operational, organisational, people and other issues that surround your technical needs. And we use this understanding to deliver demonstrable business and technical value.

The depth of our knowledge base means we can transfer the skills, experience and best practice from one area to benefit our clients in other fields. Our expertise comes not from a single engineering perspective, but from detailed knowledge of a broad range of disciplines and their application across different markets.

A career with Frazer-Nash

At Frazer-Nash, we're looking for talented people who can help us make a difference.

The people who work at Frazer-Nash thrive in an environment where they are presented with challenging problems to solve.

We recruit from a diverse range of backgrounds. 'Innovators', 'problem solvers', 'thinkers' and 'doers' are just some of the words that are used to describe our employees.

So, whether you're a graduate, an experienced professional or wish to be included on our Associates Register, there may be a place for you at Frazer-Nash.

We also welcome applications from ex-military specialists, as we know military skills, experience, and knowledge can translate seamlessly into our commercial environment.

We care

At Frazer-Nash, we care about each other, always looking at things from the other person's point of view, always offering mutual support, always learning from one another and always working as a team to deliver the best results for our clients and the whole business.

“ Everyone has a voice at Frazer-Nash and we all make the time to listen. We care about the difference we make to the wider world. ”

About us

Turnover: £92 million (2017/2018)

Number of employees: Over 800

Office locations:

United Kingdom
Basingstoke, Bristol, Burton-on-Trent, Dorchester, Dorking, Glasgow, Gloucester, Middlesbrough, Plymouth, Warrington

Australia
Adelaide, Canberra, Melbourne

Our markets and expertise:

aerospace, transport, nuclear, marine, defence, power and energy, security, resilience, cyber and information technology

Our clients include:

- Airbus
- Babcock International Group plc
- BAE Systems
- Bombardier
- BP
- Deloitte
- Doosan Babcock
- EDF Energy
- Carbon Trust
- GE Aviation
- ITER
- Magnox
- Ministry of Defence (DE&S,Dstl)
- NNB GenCo
- QinetiQ
- Reaction Engines
- RNLI
- Rolls-Royce
- Sellafield
- Siemens
- Subsea 7
- Thales
- Ultra Electronics