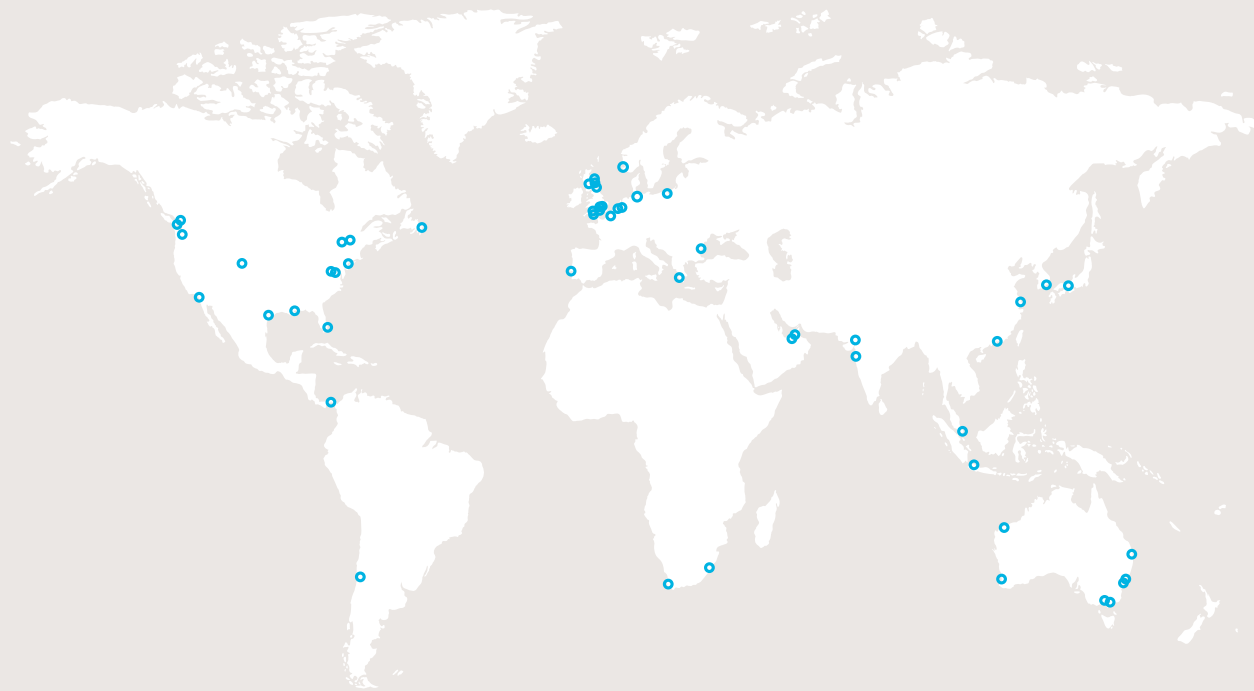


BMT Fleet Technology is an innovative leader in providing through-life engineering support from concept development through design, construction, operations, life extension/upgrade and disposal. The company employs its technological expertise and practical experience to provide services to clients in the Marine, Defence, Energy & Environment, Civil & Industrial Infrastructure, and Transport industry sectors. We are committed to retaining and applying practical knowledge of sector-specific factors in developing responsive solutions to customer's needs. The company's hallmark of engineering excellence involves the provision of leading edge structural and mechanical system damage assessment, materials and welding engineering, inspection and maintenance management, naval architecture and marine engineering, environmental and cold regions engineering services.

**Head Office**

311 Legget Drive
Kanata, ON, Canada, K2K 1Z8
Tel: 613-592-2830
Email: fleet@fleetech.com

St. John's

25 Kenmount Road
St. John's, NL, Canada, A1B 1W1
Tel: 709-753-5690
Email: NL@fleetech.com

Vancouver

611 Alexander Street, Suite 412
Vancouver, BC, Canada, V6A 1E1
Tel: 604-253-0955
Email: west@fleetech.com

Victoria

Shoal Point, 101-19 Dallas Road
Victoria, BC, Canada, V8V 5A6
Tel: 250-598-5150
Email: west@fleetech.com

United Kingdom - Loughborough

The Point, Granite Way, Mountsorrel
Loughborough, Leicestershire, UK, LE12 7TZ
Tel: +44 (0)1509 621814
Email: UK@fleetech.com

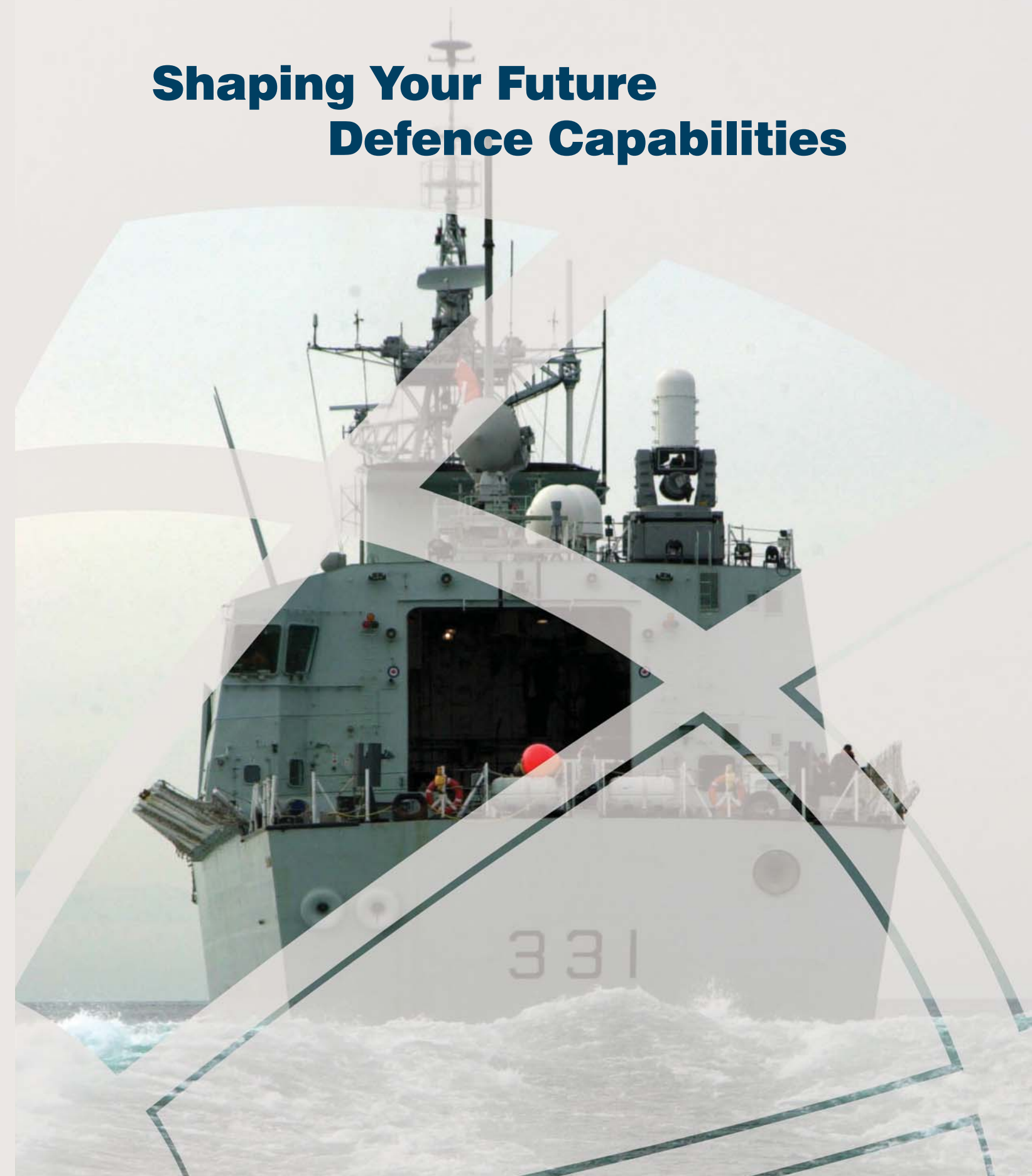
United Kingdom - Fareham

12 Little Park Farm Road
Fareham, Hampshire, UK, PO15 5SU
Tel: +44 (0)1489 553 200
Email: UK@fleetech.com

Email: fleet@fleetech.com Web: www.fleetech.com

Or contact us through any of our sister BMT companies with over 60 offices worldwide to serve you.

Shaping Your Future Defence Capabilities



Planning and Design

Countries need to maintain effective defence forces to respond to evolving and emergent threats. BMT Fleet Technology provides an independent centre of excellence that can conceive, design and introduce complex and capable systems.



Engineering and Concept Development

BMT's independence from any manufacturing interest ensures you can rely on us to focus on your needs when we deliver our designs and advice. This is critical at the commencement of a program life cycle when the requirements are unclear and the range of solutions broad. In recent years, we have been involved in many such concept phases both in refining requirements and conceiving options that satisfy our client's needs.



Design

Beyond conceptual studies, BMT has actively participated in a range of future platform developments. As our customer, you benefit from our knowledge of emerging technologies that stems from BMT's heritage as a research and development organization and our ongoing investment in R&D programmes. Effective design requires an experienced team that can meet engineering challenges in an informed manner to achieve an integrated yet practical solution.

Costing and Investment Appraisal

Our independence is the keystone to our customers' trust that BMT will provide assured and accurate information in the critical elements of costing and investment. In the Naval community, BMT has provided significant support in the development and management of life cycle cost models. Our unique advantage in this sector is our ability to consider design effectiveness for optimum life cycle costing. We are able to apply unique utilisation modelling techniques and cost models built upon many years of data and experience to enhance the return for all stakeholders.



Through Life Support

BMT Fleet Technology has capabilities that span the whole defence support spectrum, providing customers with impartial and independent technical support for their military projects based on optimized achievement of military capability.



Project Management and Business Support

We are able to manage the challenging transitions through all phases of a project using a range of earned value, schedule and risk management techniques. Through our independence and impartiality, we are able to assist at the sensitive interface between customers and contractors, enhancing the project value for all parties.

Through Life Support

BMT provides support for In Service platforms, systems and equipment. This provides a firm grounding for future improved designs and feedback from which we are able to offer you designs for new capabilities in existing platforms. These same techniques are also applied in Through Life Support where our skilled teams are able to respond quickly with engineering change designs, encompassing minor alterations to major capability upgrade.



Information, Documentation and Training

Unsung but critical elements of through life support are the maintenance of technical documentation and the development and maintenance of the many ancillary capabilities that are associated with defence related projects. In recent years, BMT has developed and maintained a wide variety of software systems including the conduct of safety and environmental impact assessments, generation and maintenance of safety cases, and the development and maintenance of reliability centred maintenance regimes.

Environmental, Risk and Safety Support

In the defence community, BMT has provided significant support in the development and management of standards that sit at the heart of safety and environmental regimes in almost all defence projects. BMT's deep technical know-how and front line experience are the perfect ingredients for pragmatic and impartial safety and environmental advice.

