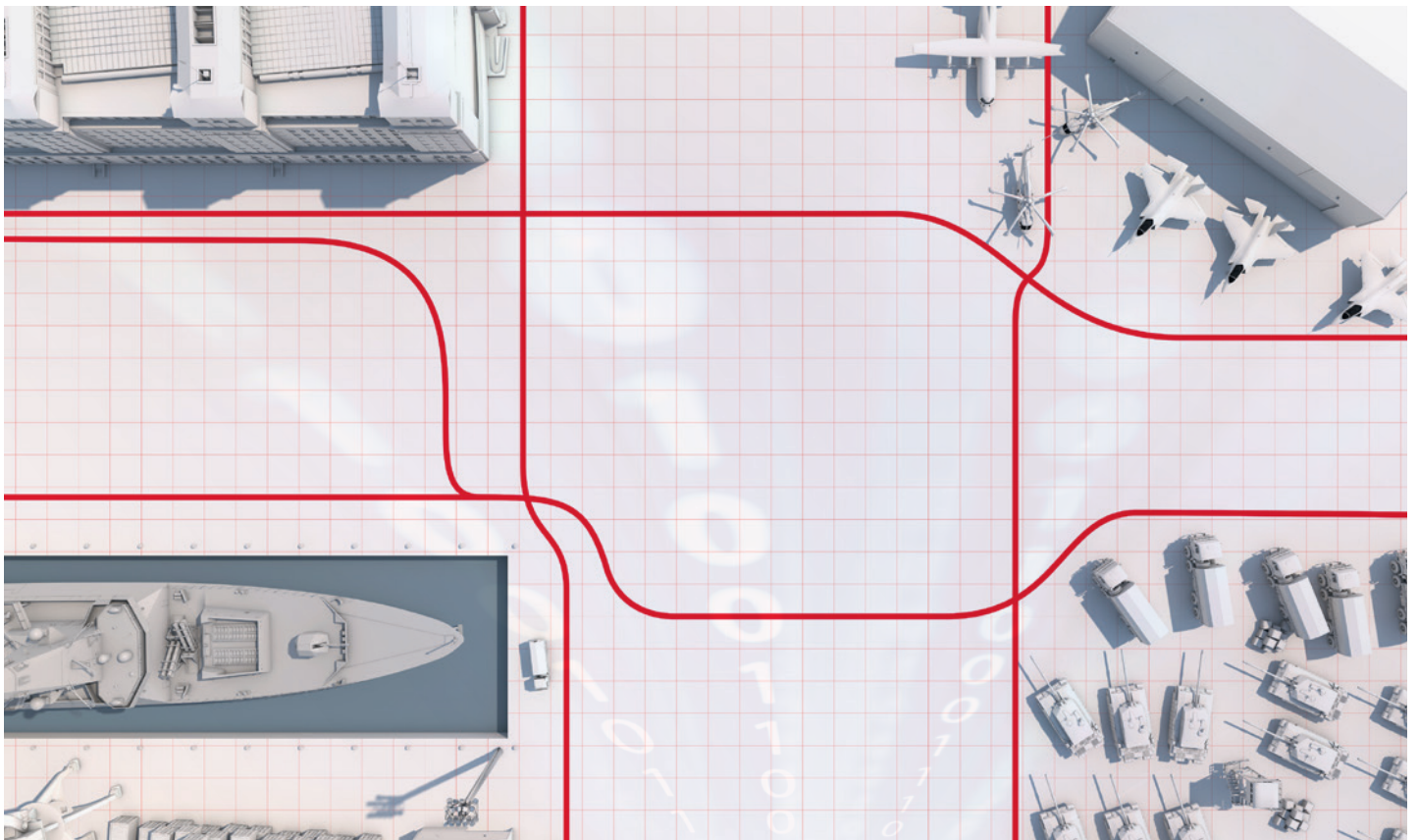


Fujitsu Secure Networks

Highly Secure Network Solutions Delivering Resilient Connectivity and Seamless Integration

Providing your stakeholders with highly secure yet flexible access to the vital information they require to work effectively is an absolute necessity for the Defence & National Security sector. The capability to share information, and collaborate with colleagues and partners, regardless of location, is critical. To deliver this, your core network needs to adapt to the latest technologies. It must allow seamless integration with other systems across multiple domains. Above all, it must be highly resilient and secure if it's to improve the efficiency and effectiveness of your operations



A new approach to Service Delivery

To address these demands of the Defence & National Security sector Fujitsu implements its secure network infrastructure solutions using a different approach than that adopted by telecommunications providers. Where traditional network suppliers would simply use their own resources and capabilities regardless of the associated cost, Fujitsu's approach sees us adopt the role of network integrator.

Our highly secure network solutions integrate both people and technology with the very best and latest set of COTS technologies from industry-leading suppliers with whom we partner to ensure we provide the most optimal and cost-effective secure network solution. Flexibility and agility are in-built, providing ease and speed of change to meet operational requirements, and to exploit future advances in technology.

List-X SNOC ensures real-time tracking and rapid response

This delivery approach is underpinned by our service support operation that is based on ITIL best practice. Dedicated teams of Fujitsu experts deliver a broad range of services, including service management, secure operations and network operations from OFFICIAL through to TOP SECRET. As part of this service delivery approach, we bring an element of knowledge from each service line in to one 24x7x365 operation known as the Secure Network Operations Centre, or SNOC.

The SNOC is a unique, purpose-built facility based on NATO design and accredited to List-X security standard which supports end-to-end network monitoring. The latest security technologies are deployed to allow constant, real-time tracking and monitoring of the entire network, ensuring rapid response and exploitation of service incidents, when required.

Adopting this approach allows for incidents to be co-ordinated and controlled from one dedicated facility, with built-in resilience provided by a complete replica facility that is fully resourced for back-up, should the need arise. All incidents are overseen by the Service Management function, in a way that allows the specific circumstances surrounding the operation of each of the services, to inform and radically improve the handling of any potential incidents. This integrated service approach also allows the reallocation of skilled support resources to take account of the likely peaks and troughs in service incidents that are inevitable in a network operation of any scale.

At the heart of the military network

Fujitsu's integrated network solution is designed to support both current and emerging demands of the Defence & National Security sector, not only putting it at the heart of the military network but also delivering significant benefits across the Defence sector:

- Improved service levels, PSN compliance and greater bandwidth
- Faster changes and upgrades, improves productivity and end-user satisfaction
- Centralised catalogue with fixed pricing improves budgeting accuracy
- Reduced costs
- Increased bandwidth to support emerging military demands
- Increased security.

Fujitsu's Secure Network Connectivity Service can be delivered at OFFICIAL, SECRET and TOP SECRET Security Classifications, to meet the stringent security requirements dictated by the Defence & National Security sector. Fujitsu consults extensively with the National Cyber Security Centre (NCSC), the Information Security arm of GCHQ, and the definitive voice on the technical aspects of information security in Government. Full cybersecurity capabilities are built in to the core of all of Fujitsu's ICT solutions for the Defence & National Security sector.

Why Fujitsu?

For over five decades Fujitsu has been a major supplier to the UK MOD, Government Departments and intelligence communities. As a result, Fujitsu has over 5,500 security cleared UK staff and the experience to deliver and manage both generic industry offerings and those tailored to specialist needs at OFFICIAL, SECRET and TOP SECRET classifications.

Fujitsu's Vision for the Digital Age

Defence has entered a new paradigm where information is generated and circulated on an unprecedented scale. In the complex matrix of system procurements this information is often segregated, stove-piped and difficult to bring together to support timely and effective decision-making.

Fujitsu's Vision for the Digital Age is to make coherent information available whenever and wherever it is needed. We use our capabilities in networking and systems integration to link and enhance situational awareness - from strategic base to tactical theatre, from Defence supplier to dismounted soldier. Our approach extracts maximum benefit from existing investment in IT systems, innovating, developing and extending capability and functionality.

Contact

Telephone: +44 (0)870 242 7998
Email: askfujitsu@uk.fujitsu.com
Ref: 3740
uk.fujitsu.com

© Copyright FUJITSU 2017. Fujitsu, the Fujitsu logo, are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. ID: 4143-001-07/17.