



## MoD - ARMED FORCES

---

- **Assurance**

- Benchmarking

- **Business analysis**

- Business case development
- Change management
- CCP (CESG) certified professionals
- Cost benefit analysis (including COEIA)
- Cost modelling
- Cyber incident response

- **Cyber security and information assurance (IA)**

- **Cyber security audit and review**

- Cyber security policy & standards
- Cyber security risk assessment & management
- Data analysis
- Enterprise architecture definition and support
- Information management and digital continuity
- Investment appraisal

- **ISO 27001 consultancy**

- Network architecture (design & build)
- Procurement advice and support
- Programme management support
- Project management
- Requirements design and development
- Research
- Risk assessment
- Technical support
- Test(ing) & acceptance





## Ministry of Defence – Armed Forces

### SITUATION

The armed –forces’ hardware and software services had to service:

- around 200,000 users
- across 3 Government Security Levels
- geographically scattered across the world

Unfortunately, it employed three separate systems, each with their own architecture, infrastructure, applications and personnel – none of which talked to each other.

### TASK

This initiative involved a £7.2Bn Portfolio, across 5 Programmes, with 50 separate projects each valued between £10m - £400m.

### ACTION

- Helped deliver Total Cost of Ownership (TCO) savings of £350M (4.9%)
- Delamination of legacy systems
- Delivery of open architecture hardware and software
- Interoperability between MoD, Military and Other Government Departments (OGDs) both within the UK and overseas
- All users gaining access to all information in all locations, all of the time.

### RESULT

4.9% savings on £7.2Bn portfolio with enhanced functionality and efficiency in all departments.

*“This certificate of commendation recognizes the teams’ role in demonstrating exceptional and highly effective inter-team working in the delivery of a new command and control capability. This will provide deployed UK forces with enhanced and resilient services that will improve their situational awareness, enable more effective command and control, and remove ageing and costly legacy equipment from theatre.”*

Maj Gen Tim G Inshaw CB, Director  
Information Systems and Services

