Ministry of Defence

S IO

Defence Digital and Information Technology (D&IT) Function

A Function that leads delivery of transformative Digital and Information capability, that is secure, integrated, and easy-to-use, delivered at scale and pace to enable sustainable military and business advantage

Cohesion 🗸

Integration

Speed and Adaptability



EXCO

mplementation

Realising D&IT Goals

Digitise the battlespace

Deliver responsive cyber defence

Promote information-led wider business transformation

Provide more effective and efficient IT services

Build a capable and cohesive Function

Function Accountabilities

Exploiting digital technologies Cyber defence and

information risk

IT reliability and quality

- Functional efficiency and effectiveness
- Skills and capabilities

Scope

Potence people who use D&IT to do the people who use D&IT to do the people in the people in the D&IT to do the people in the peop beence people with the design, deline and the

Governance

Defence Information Steering Committee

D&IT Coherence Group

Defence Technology and Innovation Board

Function Leadership Steering Group

Annual review of Function by DARA

Cyber Risk Oversight Board

Senior Information Risk **Owner Board**

Authorities

Strategic alignment of D&IT Information and cyber risk Technical architecture ICT operating process Functional skills and capabilities

Policies, Standards and **Technical Architecture**

Improved decision support and more effective Command and Control





םם'

IT efficiency through fewer cost and schedule overruns

Service reliability and quality with a reduction in system outages

\mathbf{V}	Re
	sen

duced risk of loss of sitive data



Information and analysis driving greater insight and decision-making



Staff satisfaction, retention and quality



A D&IT Function investment portfolio aligned with Defence Priorities

Delivering for Defence and Government

For more information email: ISS-CorporateComms@mod.gov.uk