

Case Study

Telecommunications Optimisation Study for MOD Bases across the UK



OBJECTIVES

Our public sector client engaged our services to carry out a desktop study of 25+ sites across the UK and overseas to determine the existing data and communications services capacity, with the objective of discovering what risks existed should the population of the sites be significantly increased.

SOLUTIONS

We carried out numerous Investigations with BT and local internet providers, along with a public sector management department to establish the current baseline of broadband availability to each site, along with clarifying the multiple IT services in use.

These results were compared with pre-arranged site occupancy figures to determine the highest thresholds before each site would suffer degraded services. Various options were investigated to reduce the identified risks along with proposed costs and delivery timeframes.

BENEFITS

The client was provided with reports which detailed various costed options to improve and increase telecommunications to each of the sites. Our results were incorporated into the wider study which allowed the client to present high-level proposed site occupancy options to the public sector department.

AT A GLANCE

- Public Sector client base
- Core Service: Consultancy
- Risk Analysis
- Costed options proposed
- Over 25 sites across the UK and overseas
- Project duration: 7 months



"HS Infra provided the relevant and necessary information to influence high level decisions regarding future site occupancy levels.

Their in-depth knowledge of the public sector and sites enabled this project to deliver excellent results."

MOD Client