



Case Study

Key Infrastructure Risk Analysis

OBJECTIVES

HS Infra were instructed by Defence Digital to conduct key infrastructure surveys at a number of sites across the MOD estate to identify any potential vulnerabilities and risks. The areas of interest included any Operational Technology (OT) & Supervisory Control and Data Acquisition (SCADA) and Cybersecurity. At the conclusion of each survey, a detailed classified report was to be produced for the client.

SOLUTIONS

Working in partnership with other MOD organisations, the HS Infra team managed the project from start to finish, coordinating all activities and establishing clear communication channels to ensure that all stakeholders were kept updated. Embracing industry best practice and hands on leadership, we brought together our security cleared survey team which included specialist sub-contractors and commenced surveying all the sites. Through positive engagement with the sites and our transparent quality processes, all sites were surveyed successfully on time, identifying any potential risks with mitigation options costed.

BENEFITS

Through constant and regular engagement with our sub-contractors and the project stakeholders, we exceeded our clients requirement and delivered a complex project on time, to the requisite quality and on budget.

AT A GLANCE

- Complex infrastructure surveys
- Numerous MOD sites across the UK
- Potential risks identified
- Risk analysis and mitigation
- High security requirements
- Project duration 12 months
- Project value £700K



“Professional attitude at all times, high level of product knowledge and excellent communication skills.”

Amey Defence Services Project
Manager