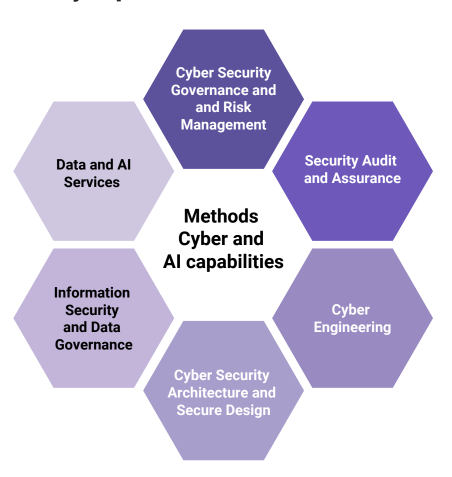




# Experts in delivering secure, resilient cyber security services Keeping your systems and data safe

With the threat landscape continuously changing, your organisation must be ready for anything. We believe it's vital to have the right processes, competence, and expertise to anticipate, prevent, and deliver counter measures before attacks happen.

## **Our cyber security capabilities**



# Why we are experts



Over 34 years' experience of structured delivery of transformation projects across large, complex IT estates



We operate in compliance with professional standards and are certified under ISO 9001, ISO 27001, and ISO 27017. Additionally, we hold Cyber Essentials Plus certification





We are an NCSC Assured Cyber Consultancy



Our people have been awarded Chartered and Principal status by the UK Cyber Security Council, as well as being accredited wiin ISACA, ISC2, and CREST



### Advanced data modelling

Revolutionising defence logistics, our advanced Digital Twin solution mapped complex supply chains, providing unprecedented insights and enabling proactive risk management across global supplier networks



For more info scan here



### **Identifying** critical threats

An education organisation required a unified security ecosystem that detects, responds to, and recovers from cyber threats - fast, to prevent attacks from damaging the business



For more info scan here



### Implementing a Cyber **Security Management System**

We implemented a Cyber Security Management System (CSMS) to help WrightBus achieve UNECE-155 compliance, securing vehicle type approval and maintaining market presence in the transportation industry



For more info scan here

# Accreditations/memberships





































# Some of our clients



Department for Environment

Food & Rural Affairs

Crown Commercial Service

Parole

FCA FINANCIAL CONDUCT AUTHORITY











203

Department for Work &











Department

for Transport

West Midlands Combined Authority



