



Case Study - Construction

CUSTOMER

Leading UK homebuilder £700 million+ revenue

PROJECT

Validating and improving a construction company's security strategy

THE CHALLENGE

A housebuilding company had finished two major security engineering initiatives to boost defensive capabilities. With vulnerability management and an outsourced SOC with an MSSP in place, the company was concerned about the effectiveness of its latest changes.

Offsite locations meant constant remote connectivity and use of third-party devices, that must provide a balance of security and usability.

THE SOLUTION

This organisation wanted to validate their work with Cyphere by conducting multiple exercises around their IT estate.

This project consisted of a tailored approach towards stealth penetration testing to assess MSSP's effectiveness, device security checks against offsite use and a digital attack surface assessment from the Internet.

RESULTS

Stealth pentesting helped the organisation to improve against insider attacks and overall security controls and processes with their MSSP.

Understanding of the identified threats with expanding infrastructure.

Attack surface assessment providing identifiable threat indicators online.

www.thecyphere.com

info@thecyphere.com

