

CASE STUDY - HOUSING ASSOCIATION



PROJECT

Supply chain risk validation against web and mobile applications

CUSTOMER

An award-winning, community based housing association in UK with over 6000+ homes offering a variety of housing types for people at different stages of their lives.



The Challenge

A housing association with primary security concerns around web and mobile applications providing tools to ensure data storage and communications.

The setup included third-party software supply chain assurance.



The Solution

Cyphere were assigned this task to identify security flaws and ensure no known risks exist in relation to data storage and communication modules. Validation of security controls across web, mobile and APIs using grey box methodology was performed.

RESULTS

- Supporting the customer through risk remediation journey, ensuring thirdparty software developer an understanding of insecure coding practices.
- Advice around risk-based approach to mitigate current risks with tactical and strategic recommendations
- Enhancing the web and mobile security profile for the organisation including security strategy inputs