



## Case Study - Financial Services

### CUSTOMER

Core banking software developer  
with £500 million revenue

### PROJECT

Advanced persistent threat (red  
teaming) simulation activity

## THE CHALLENGE

A major european fintech engaged Cyphere to conduct an Advanced Persistent Threat (APT) simulation exercise. Their challenge was to present this as a business case on how well the business is prepared to handle a real time cyber attack. Engagement required tailored approach and we ensured a full view of cost breakdown, preparations, project flexibility and control over the situation.

## THE SOLUTION

Cyphere worked with customer to provide a tailored approach to conduct a cyber attack simulation exercise. This is to measure their readiness in the event that they were attacked and needed to recover quickly and efficiently without incurring any significant losses or damage. We worked closely from start until end providing tailored guidance that enabled them not only to fulfil all objectives but also to ensure control over the situation.

## RESULTS

---

Demonstrated and got approval for the need for revamped cyber security strategy to senior management

---

Validation of defensive controls (people, processes and technology) and attack awareness levels

---

Risk mitigation advice with tactical and strategic recommendations

[www.thecyphere.com](http://www.thecyphere.com)

[info@thecyphere.com](mailto:info@thecyphere.com)

