

Accelerating banking resilience with Al-driven payment monitoring

A leading UK retail bank needed real-time operational visibility and actionable insights across its digital payments platform to improve service resilience, meet Strong Customer Authentication (SCA) mandates, and reduce costly outages. GlobalLogic's solution achieved:

50%

£1-3M

100%

reduction in mean-time-toresolution (MTTR) projected annual savings from identifying and closing monitoring gaps SCA stack rollout readiness



Challenge

With more than 14 million active customers and growing digital transaction volumes, the bank needed to **unify monitoring across its payment stack**—including mobile, desktop, and backend systems—while integrating a new SCA layer.

Siloed tools and slow incident response were increasing operational risk and delaying resolution.

The bank needed a **real-time**, **Al-enhanced view of end-to-end payment flows** to reduce MTTR, meet compliance goals, and deliver a seamless user experience.

GlobalLogic A Hitachi Group Company

Value Created

- Implementation of AlOps-led observability across backend, frontend, and authentication components.
- Centralized observability through Splunk, integrating siloed tools into a single real-time monitoring platform.
- Real-time monitoring of SCA stack, payment flows, and customer transaction journeys across devices.

Impact

- 50% reduced incident resolution time, improving service uptime and team efficiency..
- Enabled successful rollout of SCA-compliant features with full-stack observability.
- Created a 360° view of the customer payment journey, supporting proactive issue detection.
- Enabled live monitoring in pre-production environments, reducing rollout risk for new features..