

Regulatory One-Page Summary

United Kingdom

Regulatory Context

UK regulators emphasize operational resilience, accountability, third-party risk, and demonstrable control effectiveness. Firms are expected to evidence how critical services remain resilient under stress and how data integrity is preserved.

Regulatory Problem Addressed

Distributed data custody models make it difficult to demonstrate integrity, traceability, and recoverability during incidents, audits, or supervisory reviews.

EpositBox Control Approach

EpositBox provides an independent, auditable data custody layer designed to support resilience and governance expectations.

Core characteristics include:

- Immutable records supporting provable integrity
- Zero-trust, non-human access controls
- Deterministic audit trails aligned to supervisory review
- Strong separation of duties between applications and custody

Operational Resilience Alignment

EpositBox supports operational resilience by:

- Preserving immutable data during disruption
- Enabling deterministic recovery and investigation
- Supporting evidence-based mapping of important business services

AI Governance Considerations

The platform enables explainable AI usage by ensuring AI inputs and access histories are immutable and reviewable, supporting UK supervisory expectations for accountable AI adoption.

Supervisory Takeaway

EpositBox strengthens firms' ability to demonstrate operational resilience, data integrity, and governance under the UK supervisory framework.