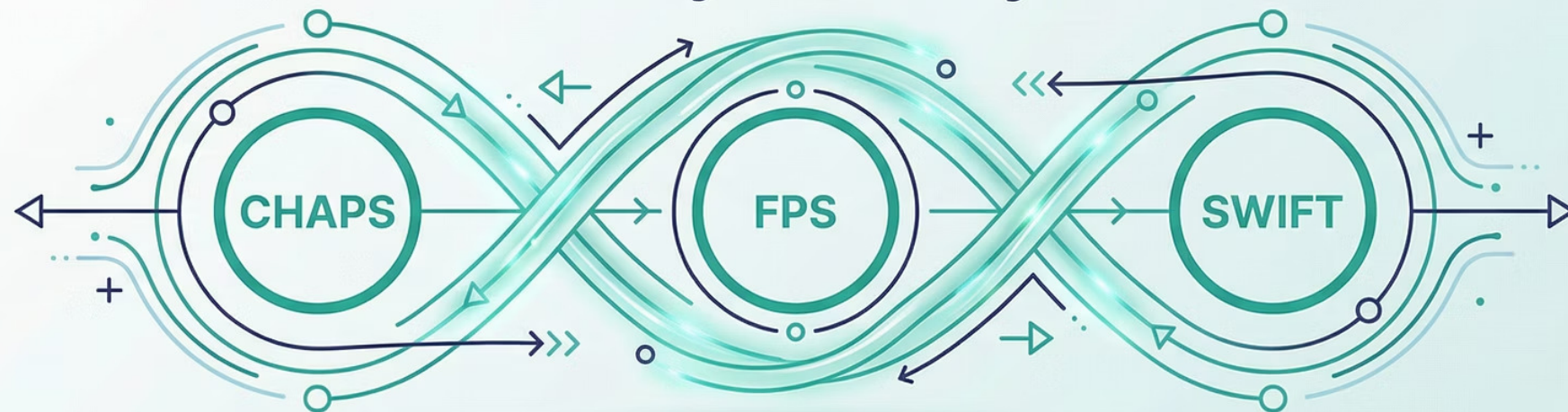


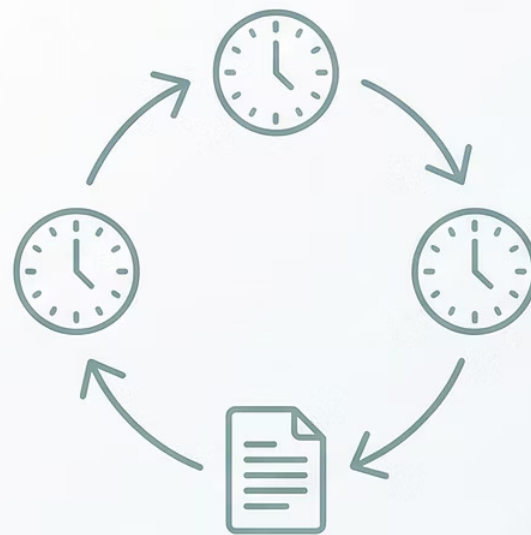
SentralQ

Continuous Proof for
Critical Payment Systems



Eliminating audit fatigue across CHAPS, FPS, and SWIFT

Executive Summary



SentralQ solves a live, budgeted problem in banking: audit fatigue. Banks still rely on repeated audits and attestations to prove payment system safety.

SentralQ replaces repeated audits with continuous, automated proof, becoming the system of record for payment system assurance.

The Problem

Audit Fatigue Is a Material Risk



Repeated audits and regulatory reviews

Annual and ad-hoc SWIFT attestations

Rebuilding the same evidence multiple times

Ongoing disruption to payments, IT, risk, and audit teams

Audit fatigue increases operational risk and slows remediation.

Why This Is a Today Problem

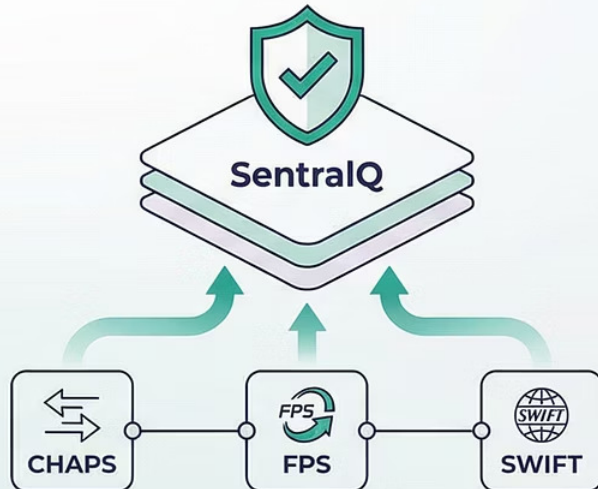
Regulation Has Already Shifted



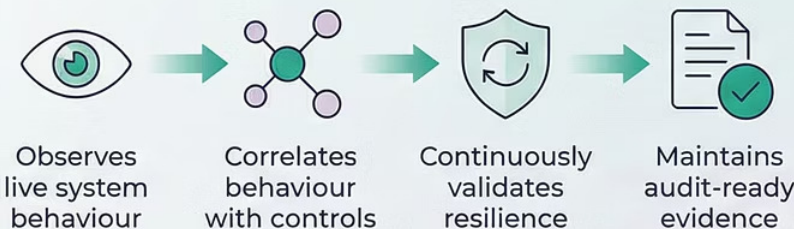
-  Continuous assurance
(not snapshots)
-  Evidence of control
effectiveness over time
-  On-demand evidence for
audits and attestations
- **Point-in-time audits and annual
attestations no longer scale.**

The Solution

From Audit-Driven to Proof-Driven



SentralQ sits above existing
payment systems



**We don't move money. We prove the
systems that move money are safe.**

SWIFT Attestations

Make SWIFT Attestations Continuous

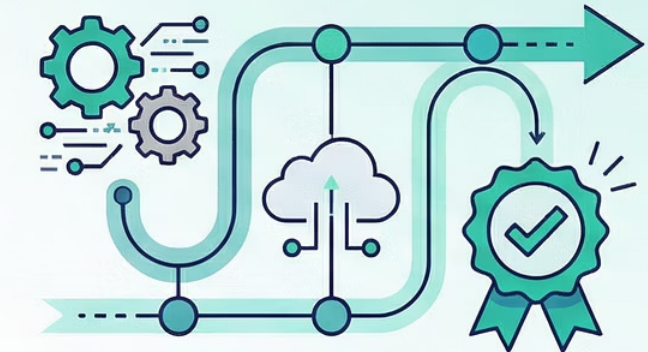
Today



Time Consuming & Manual



With SentralQ



Continuous, Automated
& Instant-Ready



Continuous evidence collection
from SWIFT-connected
systems



Direct mapping
to required
controls



Always-ready
attestation
evidence

SentralQ does not certify SWIFT compliance. It provides the evidence layer that makes attestations faster and repeatable.

Product Readiness

Not Greenfield

✓ Payment-ready
data lakehouse



✓ API-based
ingestion



✓ Control
assessment
frameworks



✓ Executive
dashboards



✓ Technical
dashboards



✓ Working
prototypes



K2K Labs



All R&D effort is evidenced via time-tracking and cost records.

Platform & IP Leverage

Proven Capability, Productised

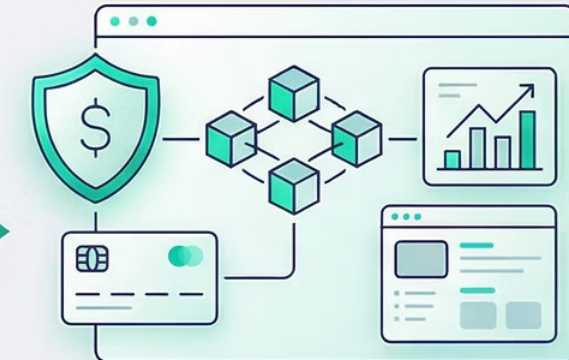
Lakehouse programme foundation



✓ Production-tested

Reusable for payment assurance.

SentralQ product



Lakehouse foundations

Lakehouse foundations is more reusable, payment and infrastructure authentication solutions.



Data processing and observability component

Data processing and observability complex processing, and observability component.

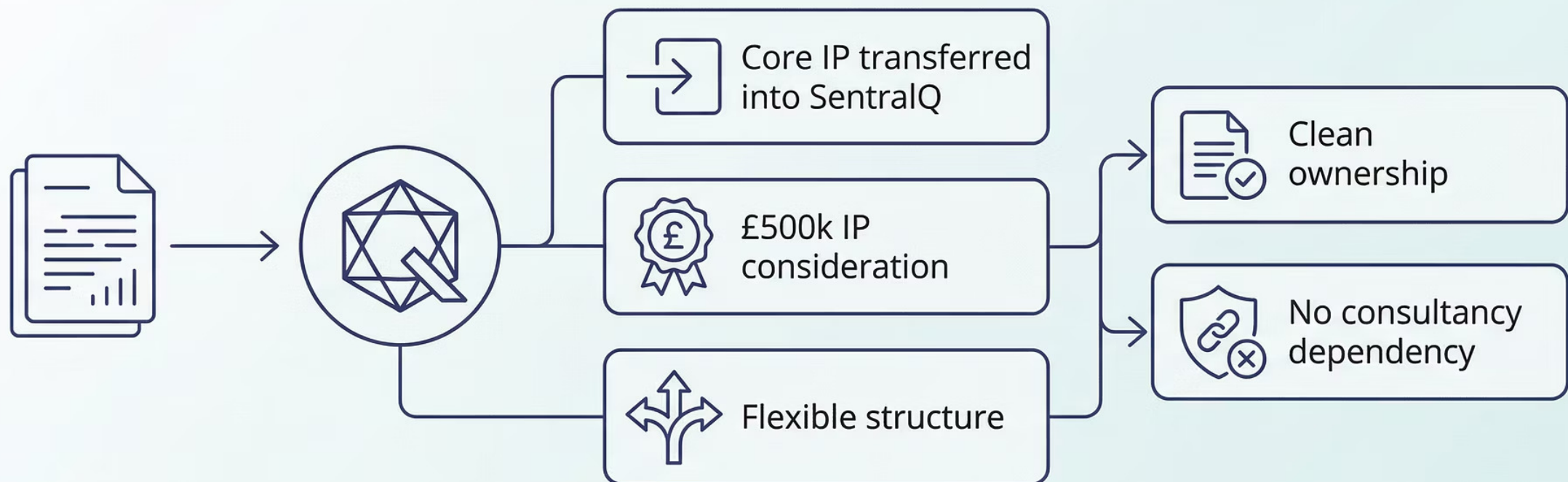


Operational and production-tested

Verified and production-tested area in operational and operational functions, reusable for payment assurance.

IP Ownership & Structure

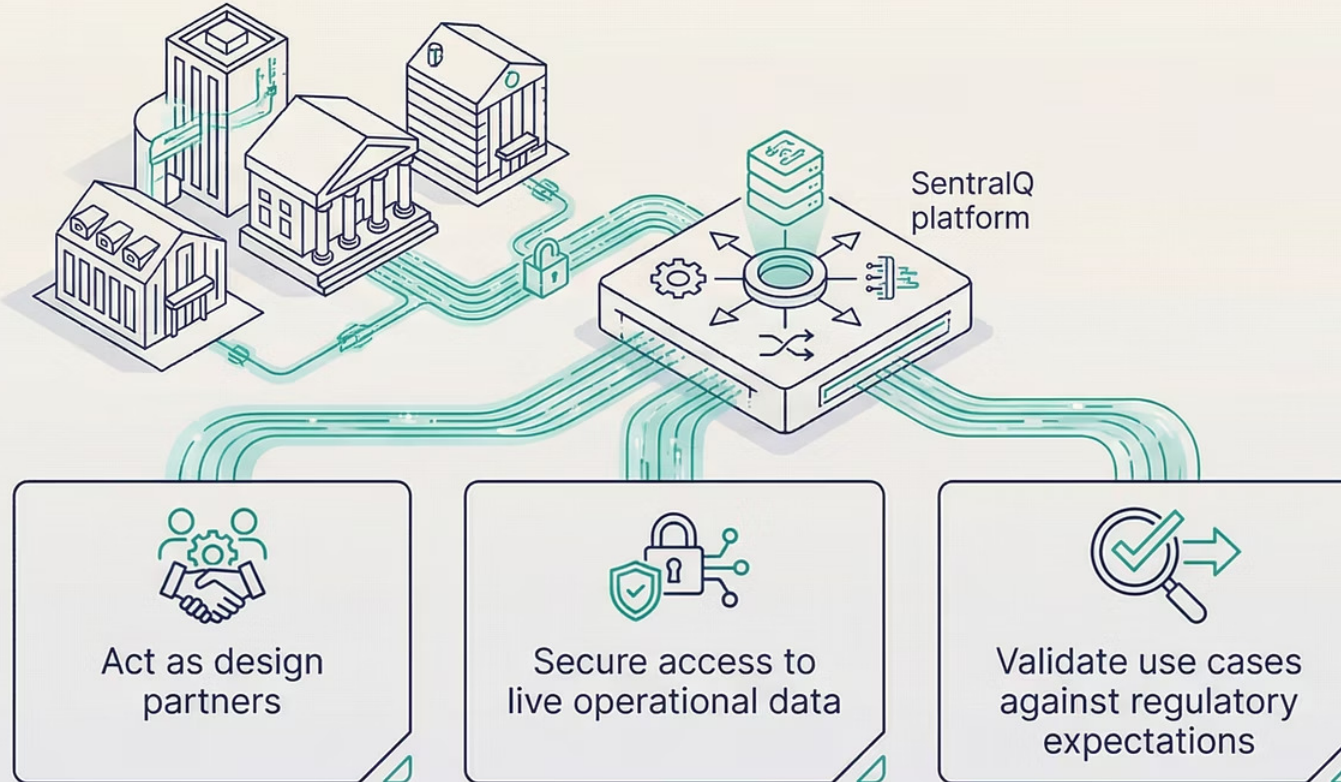
Clean and Investable



Reflecting evidenced R&D over approximately 24 months.

Bank Partnerships & Live Data

Accelerated Validation



De-risks product-market fit

Reduces a risk-solution and its product fit for market success.



Avoids building in isolation



Accelerates POC-to-production

Engagement is plural and non-exclusive.

Why Existing Solutions Fail



Monitoring tools



alerts, not
evidence



GRC platforms



documents,
point-in-time



Consultancies

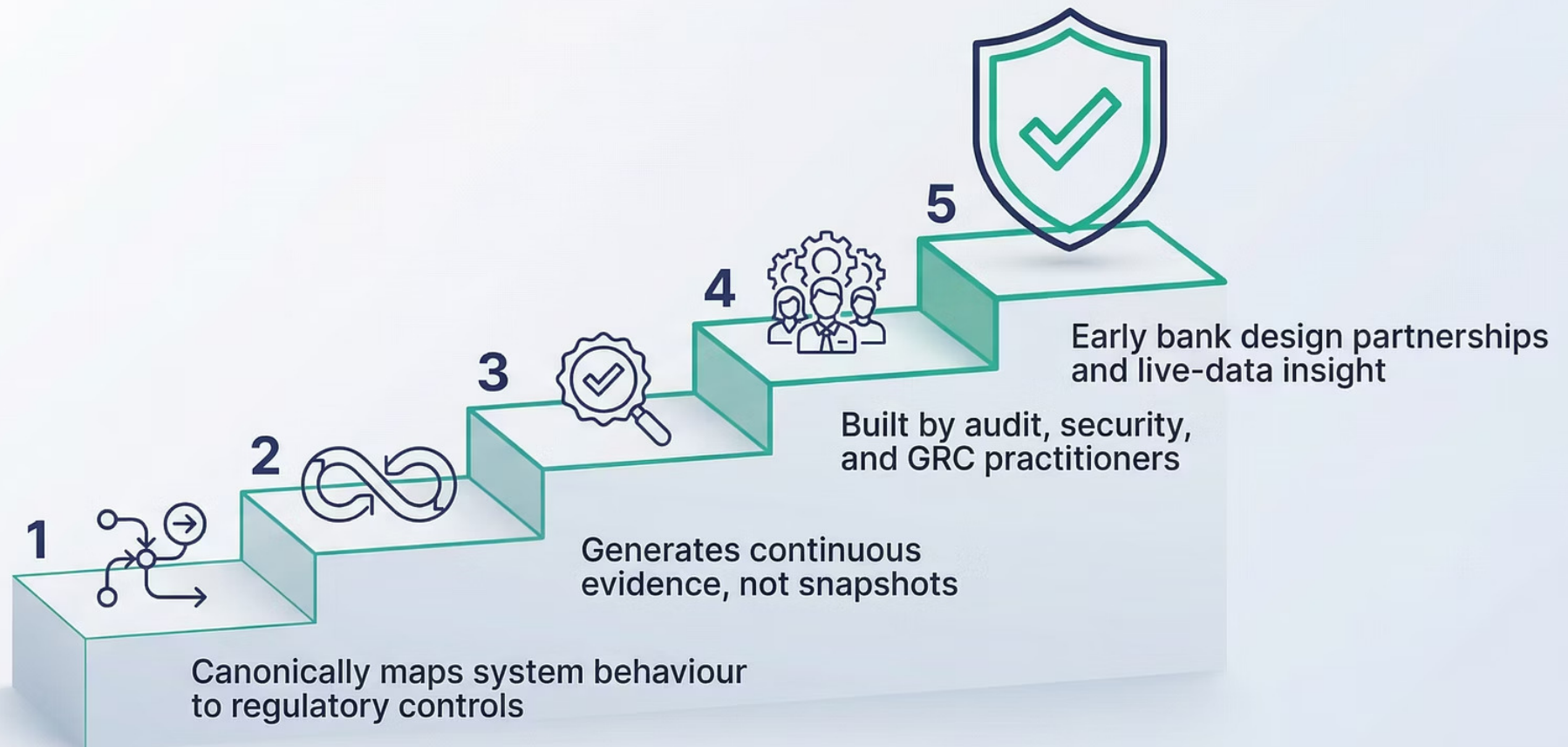


manual,
non-scalable



**None
continuously
map live
payment and
SWIFT system
behaviour to
regulatory
controls over
time.**

'Defensible Edge'



This cannot be retrofitted.

Market & Business Model



£20–30bn+

Total
Addressable
Market



UK & EU
mid-tier
banks



PSPs



EMIs

£120k–£250k ARR

Annual SaaS



Additional
systems



Additional
entities

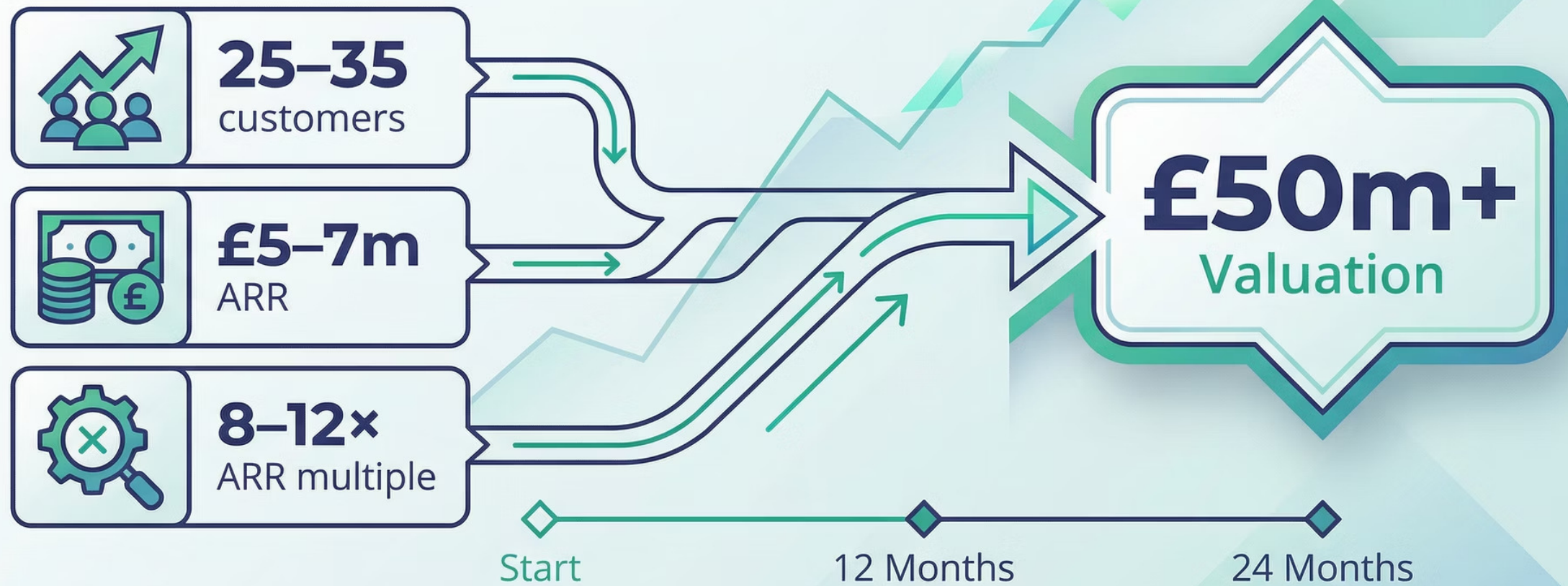


Additional
attestations

Sticky, regulated,
non-optional spend.

Financial Trajectory

24-Month Path



Investment Ask



£2m



Complete product hardening

Focus on rigorous testing and refinement to ensure robust performance.



Deliver first commercial deployments

Execute initial client implementations and gather real-world feedback.



Scale GTM and partnerships

Expand market reach and establish strategic alliances for rapid growth.



Maintain trust, security, and regulatory readiness

Uphold compliance and secure operations to build long-term confidence.

SentralQ solves today's audit and SWIFT attestation fatigue and is architected to endure as payment systems evolve.

Continuous Proof for the Future of Payments

Ready to eliminate audit fatigue and establish continuous assurance.

