



QUESTODES | POWERED BY TECH MAHINDRA

RAPID

Responsible, Automated, Production-grade, Integrated Development

A governed agentic SDLC acceleration framework for converting AI-assisted development into production-grade delivery.



Responsible

Automated

Production-grade

Integrated Development

THE EXECUTIVE CHALLENGE

AI acceleration without control is not enterprise transformation.

Speed is now visible

AI agents can analyse, generate, test and document at a pace that changes delivery economics.

Legacy estates are unforgiving

Business rules, data behaviour, integration risk and security constraints still require disciplined engineering.

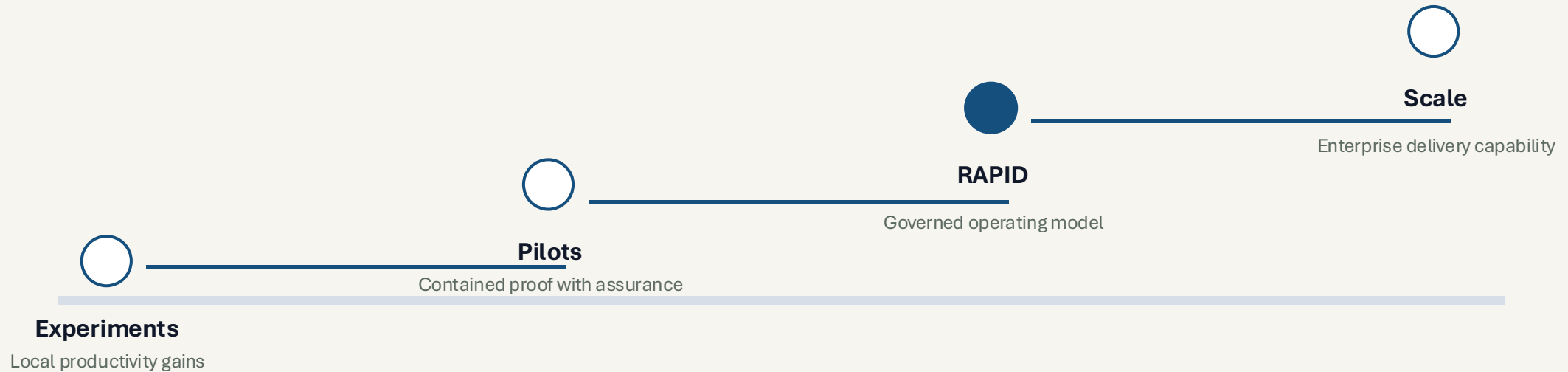
Control is the differentiator

The winning model connects agent execution to requirements, PRs, tests, evidence and acceptance decisions.

RAPID turns AI-assisted development into a governed delivery system, rather than a set of disconnected productivity tools.

THE MARKET OPPORTUNITY

Governed agentic SDLC acceleration is becoming the next modernisation advantage.



The market opening is to make agentic delivery board-defensible, acceptance-ready and commercially repeatable.

RAPID DEFINED

A responsible agentic delivery framework, organised around four enterprise commitments.

Responsible

Governed AI usage, human oversight, ethical guardrails, risk management, security and assurance.

Automated

Agentic workflows for analysis, backlog execution, code, documentation, tests, evidence and checks.

Production-grade

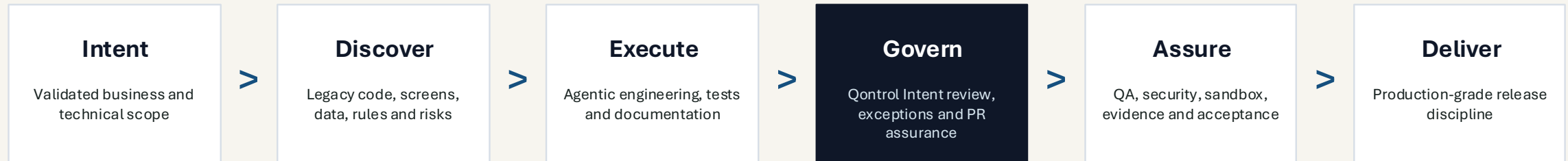
Secure code, maintainable architecture, CI/CD, observability, controls and quality gates.

Integrated Development

Connected SDLC across intent, requirements, backlog, code, PRs, tests, evidence and acceptance.

THE RAPID OPERATING MODEL

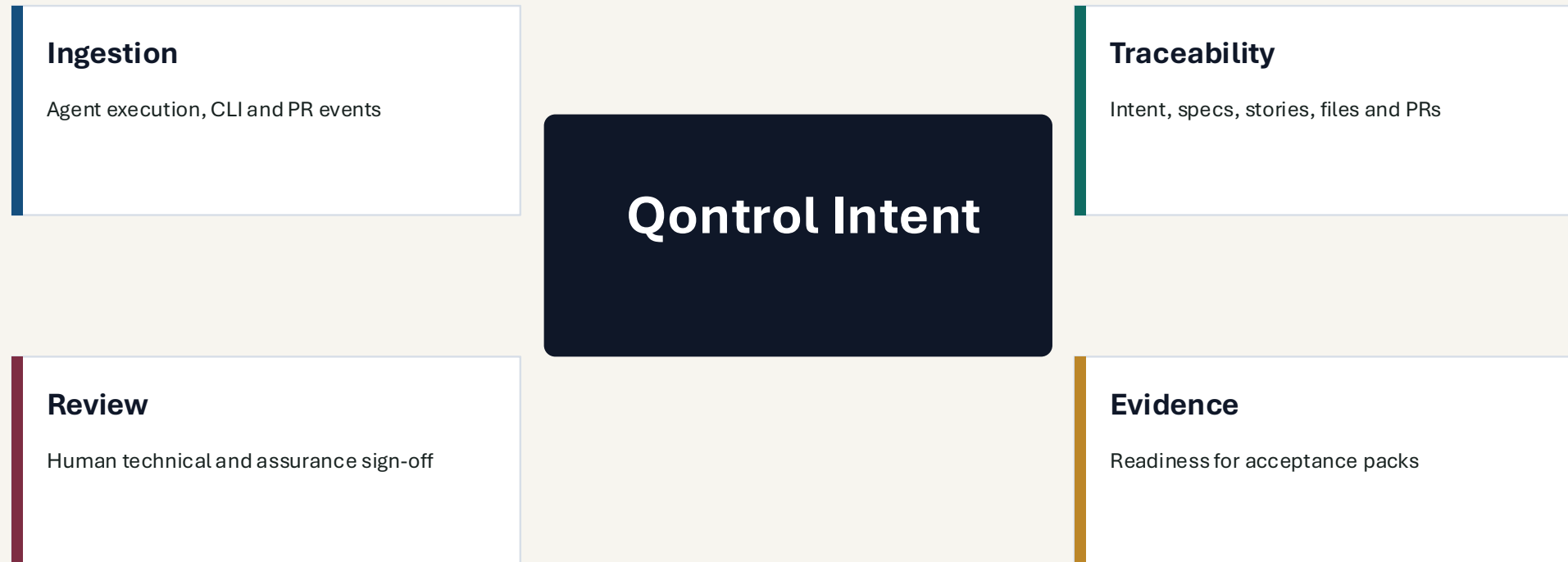
From intent to governed production delivery.



Evidence, review, risk and acceptance data are created continuously across the flow.

CONTROL INTENT

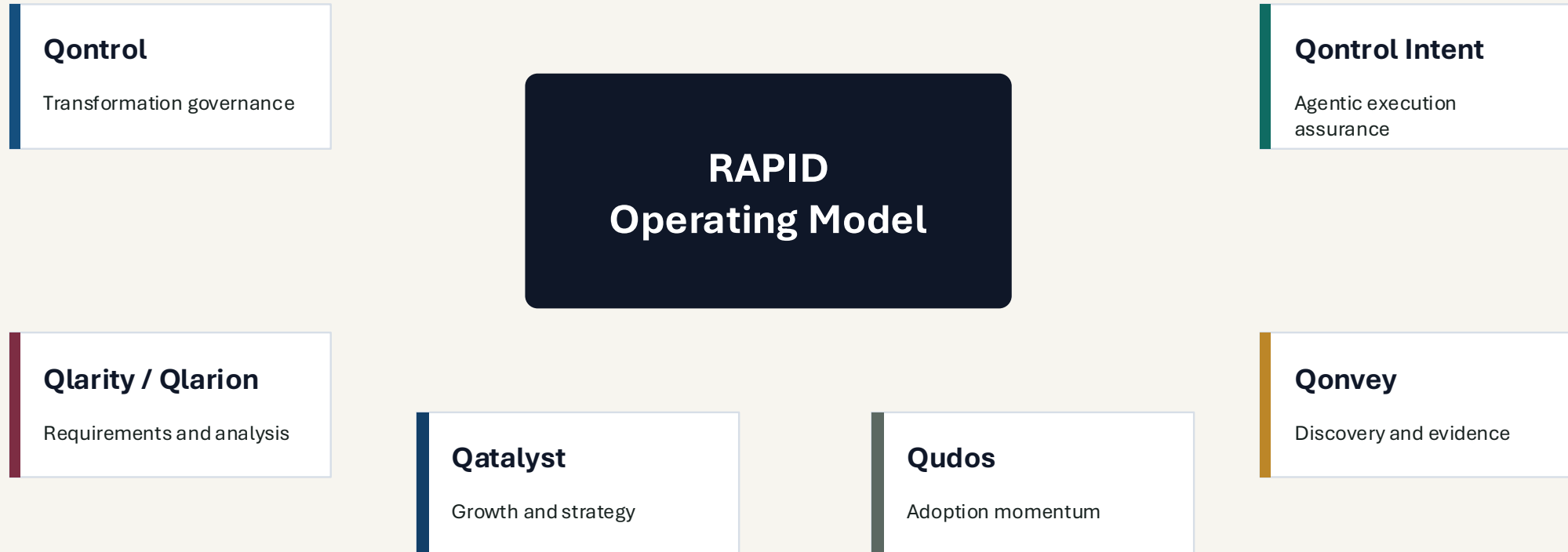
The assurance layer for agentic development execution.



Post-execution governance keeps delivery velocity high while making material outputs auditable.

QUESTODES CONTROL-PLANE ECOSYSTEM

RAPID is part of a wider operating model for governed transformation.



PROOF POINTS AND CREDIBILITY

Early evidence shows practical feasibility, stated without overclaiming.

200+**screens accelerated**

Substantial application reconstruction, not only small demos.

3,000+**unit tests generated**

Verification assets created as part of build activity.

10**domain service areas**

Legacy scope structured into modernisation boundaries.

Security**checks applied**

CVE and quality checks used to improve assurance posture.

Positioned as directional evidence from early work: each client estate still requires readiness assessment, engineering review and client validation.

PRODUCTISED SERVICES

A clear commercial pathway: assess, prove, industrialise and scale.

RAPID Readiness

2-4 weeks

Opportunity case, risk profile, target architecture and pilot plan.

RAPID Pilot

6-10 weeks

Contained domain build with Qontrol Intent, tests, security checks and sandbox validation.

RAPID Factory

12+ weeks

Scaled agentic delivery pod integrated with client SDLC, assurance and acceptance governance.

RAPID Control Plane

Parallel

Questodes governance layer connecting intent, PRs, tests, evidence and acceptance packs.

Low-friction executive entry point, rapid proof, then controlled scale.

EXECUTIVE CALL TO ACTION

Pilot, prove, scale: move from AI-assisted experiments to governed delivery capability.

Pilot

Select a contained modernisation domain.

Prove

Validate governed agent execution, tests, security checks and evidence readiness.

Scale

Industrialise the model across portfolios, teams and delivery partners.

Recommended next step: RAPID Readiness followed by a governed 6-10 week pilot.