

Project Management

KPI Repository

A KPI Paybook for selecting, defining and governing project performance measures

THE PURPOSE

Turn project reporting from a status exercise into a disciplined performance-management system.

167+

KPIs

14

Control domains

6

Core KPI fields

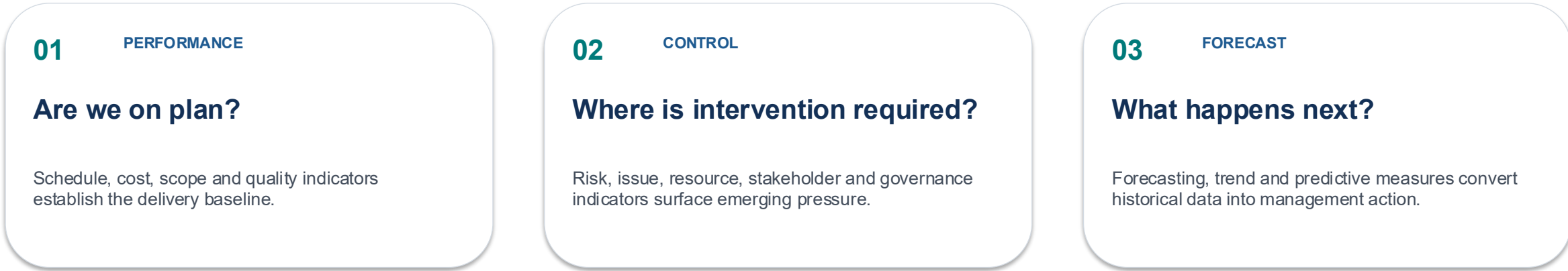
Prepared as an executive reference • Project Management only

ROHIT MANKAME



A project KPI system should answer three questions

Is delivery under control? Where is intervention required? What evidence supports the next decision?



THE KPI ARCHITECTURE



EXECUTIVE PRINCIPLE

Measure what drives decisions.

Do not measure simply because data exists.



Choose a balanced KPI set - not the largest possible KPI set

A practical selection method for project managers, PMOs and governance forums.

- 1** **DEFINE** Clarify the project outcome, scope, baseline and critical success factors.
- 2** **SELECT** Choose a balanced set of leading and lagging indicators relevant to the project.
- 3** **BASELINE** Confirm formula, data source, owner, cadence and target before reporting starts.
- 4** **GOVERN** Set tolerances and escalation rules; define who acts when a KPI moves out of range.
- 5** **IMPROVE** Trend performance, identify root causes and retire KPIs that no longer drive decisions.

Important: targets shown in the KPI repository in the next slides are illustrative starting points. Calibrate to project complexity, historical performance and organizational standards.

1. Schedule Management

15 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Schedule Variance (SV)	Measures whether work is ahead of or behind the approved schedule.	EV – PV	EV ₹8.5Cr; PV ₹9Cr	–₹0.5Cr	W • Context-dependent
Schedule Performance Index (SPI)	Measures schedule efficiency against the baseline.	EV ÷ PV	EV 8.5; PV 9.0	0.94	W • ≥ 1.00
Milestone Achievement %	Percentage of planned milestones achieved by their baseline dates.	[Milestones achieved on time ÷ planned milestones] × 100	46 of 48 milestones on time	95.8%	W • ≥ 95%
Critical Path Health	Percentage of critical-path activities remaining on track.	[Critical activities on track ÷ total critical activities] × 100	27 of 30 critical tasks on track	90%	W • ≥ 90%
Milestone Slippage %	Percentage of milestones delayed beyond their baseline dates.	[Delayed milestones ÷ planned milestones] × 100	2 of 48 milestones late	4.2%	W • ≤ 5%
Planned vs Actual Completion	Compares planned completion with actual completion.	Actual % complete – planned % complete	Actual 72%; plan 75%	–3 pp	W • Context-dependent
Sprint Predictability	Measures how reliably a sprint team delivers its committed scope.	[Completed committed work ÷ committed work] × 100	34 of 40 committed points	85%	W • ≥ 85%
Lead Time	Elapsed time from request or approval to delivery.	Delivery date – request date	Request: 1 Jun; delivery: 10 Jun	9 days	W • Lower is better
Cycle Time	Elapsed time required to complete an activity or work item.	Completion date – start date	Start: 4 Jun; complete: 8 Jun	4 days	W • Lower is better
Activity Completion %	Percentage of scheduled activities completed.	[Completed activities ÷ planned activities] × 100	190 of 200 activities complete	95%	W • ≥ 95%
Schedule Adherence %	Measures execution against scheduled dates.	[Activities completed on schedule ÷ activities completed] × 100	180 of 200 activities on time	90%	W • ≥ 90%
Float / Slack	Measures schedule flexibility available before an activity affects the finish date.	Late start – early start	Critical activity has 2 days buffer	2 days	W • Positive / protected
Replan Frequency	Measures how often the approved schedule is materially re-baselined.	Number of approved replans per period	2 approved replans in 6 months	0.33/month	W • As low as practical
Baseline Stability Index	Measures how stable the approved schedule baseline remains.	1 – [approved baseline changes ÷ baseline elements]	5 baseline changes across 120 items	95.8%	W • ≥ 90%
Forecast vs Plan Variance	Measures forecast completion deviation from the approved plan.	Forecast finish – baseline finish	Forecast 30 Sep; baseline 25 Sep	+5 days	W • ≤ agreed tolerance



2. Cost Management

15 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Budget Variance	Difference between approved budget and actual cost.	Budget – Actual Cost	Budget ₹10Cr; actual ₹9.6Cr	+₹0.4Cr	W • ≥ 0
Cost Performance Index (CPI)	Measures cost efficiency of work performed.	EV ÷ AC	EV ₹9Cr; AC ₹9.6Cr	0.94	W • ≥ 1.00
Earned Value (EV)	Budgeted value of work actually completed.	% complete × total budget	90% of ₹10Cr budget earned	₹9Cr	W • Context-dependent
Planned Value (PV)	Budgeted value of work planned to be completed.	Baseline budget × planned % complete	90% planned of ₹10Cr	₹9Cr	W • Context-dependent
Actual Cost (AC)	Actual expenditure incurred for completed work.	Sum of actual project costs	Invoices + payroll + vendors	₹9.6Cr	W • Context-dependent
Estimate to Complete (ETC)	Forecast of additional cost required to finish the project.	EAC – AC	EAC ₹10.2Cr; AC ₹9.6Cr	₹0.6Cr	W • Context-dependent
Estimate at Completion (EAC)	Forecast of total final project cost.	AC + [BAC – EV] ÷ CPI	AC ₹9.6Cr; BAC ₹10Cr; CPI 0.94	₹10.0Cr	W • Context-dependent
Cost Burn Rate	Average cost incurred over a defined period.	Total cost incurred ÷ elapsed project periods	₹9.6Cr over 12 months	₹0.8Cr/month	W • Context-dependent
Monthly Spend	Actual project expenditure incurred in the month.	Sum of monthly project costs	April project spend	₹0.75Cr	W • Context-dependent
Resource Cost Utilization	Measures how efficiently budgeted resource cost is being used.	Actual resource cost ÷ planned resource cost × 100	Actual ₹3.8Cr; plan ₹4Cr	95%	W • Context-dependent
Cost Forecast Accuracy	Measures accuracy of the project cost forecast.	1 – [Forecast – Actual] ÷ Actual	Forecast ₹10.1Cr; actual ₹10Cr	99%	W • ≥ 90%
Cost Variance %	Relative difference between planned and actual cost.	[Actual Cost – Planned Cost] ÷ Planned Cost × 100	₹9.6Cr vs ₹10Cr	–4%	W • ≤ 5%
Cost Savings	Measures realized savings against the approved cost baseline.	Planned cost – actual cost	Planned ₹10Cr; actual ₹9.4Cr	₹0.6Cr	W • ≥ 0
Cost Variance at Completion	Measures expected final cost deviation from budget.	EAC – BAC	EAC ₹10.3Cr; BAC ₹10Cr	+₹0.3Cr	W • ≤ 0
Cash Flow Variance	Measures deviation between planned and actual cash expenditure.	Planned cash flow – actual cash flow	Plan ₹2.0Cr; actual ₹2.2Cr	–₹0.2Cr	W • Within tolerance



3. Scope Management

12 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Scope Stability Index	Measures how stable the approved project scope remains.	$1 - [\text{scope changes} \div \text{total scope items}]$	8 changes across 160 scope items	95%	W • $\geq 90\%$
Change Request Volume	Number of formal scope or requirement change requests.	Count of approved + rejected change requests	Requests logged this quarter	18	W • Context-dependent
Scope Creep %	Uncontrolled scope added outside approved change control.	$[\text{Unapproved scope additions} \div \text{baseline scope}] \times 100$	2 unapproved items / 100 baseline	2%	W • $\leq 5\%$
Approved Change Requests %	Percentage of submitted change requests approved through governance.	$[\text{Approved changes} \div \text{submitted changes}] \times 100$	12 approved of 18 submitted	66.7%	W • Context-dependent
Requirements Coverage	Percentage of approved requirements mapped to deliverables or tests.	$[\text{Requirements covered} \div \text{total requirements}] \times 100$	285 covered / 300 requirements	95%	W • $\geq 95\%$
Requirements Traceability	Measures end-to-end traceability from requirement to validation.	$[\text{Traceable requirements} \div \text{total requirements}] \times 100$	290 / 300 requirements traced	96.7%	W • $\geq 95\%$
Requirements Volatility	Measures the rate at which requirements change.	$[(\text{New} + \text{changed requirements}) \div \text{baseline requirements}] \times 100$	24 changes / 300 baseline reqs	8%	W • $\leq 10\%$
Feature Completion %	Percentage of planned features completed and accepted.	$[\text{Accepted features} \div \text{planned features}] \times 100$	95 accepted / 100 planned	95%	W • $\geq 95\%$
Deliverable Acceptance Rate	Percentage of deliverables accepted at first submission.	$[\text{Accepted deliverables} \div \text{submitted deliverables}] \times 100$	47 accepted / 50 submitted	94%	W • $\geq 95\%$
Scope Fulfilment Index	Measures delivered scope against approved scope.	$[\text{Delivered scope} \div \text{planned scope}] \times 100$	98 delivered / 100 planned	98%	W • $\geq 100\%$
Scope Validation Rate	Percentage of delivered scope formally validated.	$[\text{Validated scope} \div \text{delivered scope}] \times 100$	96 validated / 98 delivered	98%	W • $\geq 95\%$
Backlog Size	Number of unresolved approved scope items remaining.	Count of open backlog items	Approved open scope items	24	W • Context-dependent



4. Quality Management

15 KPIs

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KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Deliverable Quality Index	Composite assessment of deliverable quality against defined criteria.	Weighted quality score across criteria	Weighted quality assessment	92/100	W • ≥ 90%
First Pass Acceptance Rate	Percentage of deliverables accepted without rework.	[First-pass acceptances ÷ submissions] × 100	45 first-pass / 50 submissions	90%	W • ≥ 90%
Rework %	Percentage of delivery effort spent correcting or repeating work.	[Rework effort ÷ total effort] × 100	40 rework hrs / 500 total	8%	W • ≤ 10%
Defect Density	Number of defects relative to delivered size or volume.	Defects ÷ delivered units	20 defects / 1,000 units	0.02/unit	W • ≤ agreed threshold
Defect Injection Rate	Rate at which new defects are introduced.	New defects ÷ completed work units	12 new defects / 600 work items	0.02/item	W • ≤ agreed threshold
Defect Leakage	Defects discovered after the intended test stage.	[Escaped defects ÷ total defects] × 100	3 escaped / 60 total defects	5%	W • ≤ 5%
Critical Defects	Number of unresolved critical-severity defects.	Count of critical open defects	Open Sev-1/critical defects	2	W • 0 at go-live
Defect Resolution Time	Average time required to resolve a defect.	Total resolution time ÷ defects resolved	240 hrs / 30 defects	8 hrs	W • Lower is better
Test Case Pass Rate	Percentage of executed tests that pass.	[Passed tests ÷ executed tests] × 100	1,140 passed / 1,200 executed	95%	W • ≥ 95%
Test Coverage %	Percentage of requirements or functionality covered by testing.	[Covered items ÷ total testable items] × 100	285 covered / 300 requirements	95%	W • ≥ 95%
Automation Coverage	Percentage of eligible tests automated.	[Automated tests ÷ eligible tests] × 100	420 automated / 600 eligible	70%	W • Context-dependent
Code Quality Score	Measures code against defined quality and engineering standards.	Quality assessment score	Static analysis score	88/100	W • ≥ 80%
Review Effectiveness	Percentage of defects identified during review before downstream testing.	[Review defects found ÷ total defects] × 100	80 review-found / 100 total defects	80%	W • ≥ 80%
Customer Acceptance Rate	Percentage of deliverables accepted by the customer or sponsor.	[Accepted deliverables ÷ submitted deliverables] × 100	47 accepted / 50 deliverables	94%	W • ≥ 95%
Compliance Score	Percentage of applicable quality/compliance controls satisfied.	[Compliant controls ÷ applicable controls] × 100	190 compliant / 200 controls	95%	W • ≥ 95%

Examples are illustrative • Align formulas to the approved project control methodology. (W) Weekly, (D) Daily.



5. Risk & Issue Management

15 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Number of Open Risks	Current count of identified risks without closure.	Count of open risks	Current risk register	14	W • Context-dependent
Risk Exposure Score	Aggregate exposure based on probability and impact.	$\Sigma[\text{Probability} \times \text{Impact}]$	$\Sigma \text{ probability} \times \text{impact}$	₹1.2Cr	W • Context-dependent
High-Risk Count	Number of risks above the defined high-risk threshold.	Count of high/critical risks	High/critical risks	3	W • Trending down
Risk Closure Rate	Percentage of identified risks closed during the period.	$[\text{Risks closed} \div \text{risks due for closure}] \times 100$	18 closed / 20 due	90%	W • $\geq 90\%$
Average Risk Resolution Time	Average time to resolve or retire a risk.	Total risk resolution days $\div$ risks closed	360 days? no; 90 days / 10 risks	9 days	W • Lower is better
Risk Aging	Average age of unresolved risks.	$\Sigma \text{ age of open risks} \div \text{open risks}$	180 days / 20 open risks	9 days	W • Lower is better
Number of Open Issues	Current count of unresolved project issues.	Count of open issues	Issue log	11	W • Context-dependent
Issue Closure Rate	Percentage of issues closed during the period.	$[\text{Issues closed} \div \text{issues due for closure}] \times 100$	27 closed / 30 due	90%	W • $\geq 90\%$
Average Issue Resolution Time	Average elapsed time from issue identification to closure.	Total issue resolution days $\div$ issues closed	240 days / 20 issues	12 days	W • Lower is better
Escalation Rate	Percentage of issues requiring escalation beyond the working team.	$[\text{Escalated issues} \div \text{total issues}] \times 100$	3 escalations / 30 issues	10%	W • $\leq 10\%$
Mitigation Effectiveness	Measures whether implemented risk responses reduce exposure.	$[\text{Risks with effective mitigation} \div \text{mitigated risks}] \times 100$	18 effective / 20 mitigated	90%	W • $\geq 90\%$
Contingency Utilization %	Percentage of allocated contingency consumed.	$[\text{Contingency used} \div \text{contingency allocated}] \times 100$	₹0.8Cr used / ₹1Cr	80%	W • $\leq 80\%$
Assumption Validation Rate	Percentage of critical assumptions formally validated.	$[\text{Validated assumptions} \div \text{critical assumptions}] \times 100$	95 validated / 100	95%	W • $\geq 95\%$
Dependency at Risk %	Percentage of dependencies currently threatening delivery.	$[\text{At-risk dependencies} \div \text{total dependencies}] \times 100$	4 at-risk / 40 dependencies	10%	W • $\leq 10\%$
Issue Reopen Rate	Percentage of closed issues that are reopened.	$[\text{Reopened issues} \div \text{closed issues}] \times 100$	1 reopened / 20 closed	5%	W • $\leq 5\%$

Examples are illustrative • Align formulas to the approved project control methodology. (W) Weekly, (D) Daily.



6. Resource Management

12 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Resource Utilization	Percentage of available resource capacity used for project work.	[Actual project hours ÷ available hours] × 100	1,520 project hrs / 1,800 available	84.4%	W • 80–100%
Capacity Utilization	Percentage of available team capacity allocated.	[Used capacity ÷ total capacity] × 100	1,600 allocated / 1,800 capacity	88.9%	W • 80–100%
Overallocation %	Percentage of resource capacity allocated above availability.	[Overallocated capacity ÷ total capacity] × 100	90 overallocated hrs / 1,800	5%	W • ≤ 10%
Underutilization %	Percentage of available capacity not assigned to project work.	[Unused capacity ÷ total capacity] × 100	144 unused hrs / 1,800	8%	W • ≤ 10%
Team Availability	Percentage of required resource capacity available.	[Available required capacity ÷ total required capacity] × 100	180 available / 200 required days	90%	W • ≥ 90%
Attrition Rate	Percentage of project resources leaving during a period.	[Exits ÷ average headcount] × 100	2 exits / avg 40 FTE	5%	W • ≤ 10%
Vacancy Rate	Percentage of approved project positions not filled.	[Open positions ÷ approved positions] × 100	2 open / 40 approved roles	5%	W • ≤ 10%
Resource Fill Time	Average time required to fill a project resource requirement.	Σ days to fill ÷ positions filled	60 days / 6 positions	10 days	W • Lower is better
Skill Adequacy Index	Measures availability of required skills within the project team.	[Available required skills ÷ total required skills] × 100	18 of 20 required skills	90%	W • ≥ 90%
Training Hours per Resource	Average training time provided to project resources.	Total training hours ÷ project resources	240 hrs / 40 resources	6 hrs/resource	W • Context-dependent
Resource Productivity	Measures delivered work relative to resource effort.	Output units ÷ resource hours	800 work units / 1,600 hrs	0.5 units/hr	W • Trending up
Resource Cost Variance	Difference between planned and actual resource cost.	Planned resource cost – actual resource cost	₹4.2Cr plan; ₹4.4Cr actual	–₹0.2Cr	W • Within tolerance



7. Stakeholder Management

10 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Stakeholder Satisfaction Index	Average stakeholder rating of project performance.	Σ stakeholder ratings $\div$ number of ratings	Average survey score	4.2/5	W • $\geq$ 4.0 / 5
Sponsor Engagement Score	Measures sponsor participation and responsiveness.	Weighted sponsor engagement score	Weighted sponsor score	86/100	W • $\geq$ 80 / 100
Executive Participation %	Percentage of required executive interactions attended.	$[\text{Executive attendance} \div \text{required attendance}] \times 100$	18 attended / 20 required	90%	W • $\geq$ 90%
Decision Turnaround Time	Average time from decision request to decision.	Σ decision days $\div$ decisions made	120 days / 15 decisions	8 days	W • Lower is better
Escalation Resolution Time	Average time to resolve escalated stakeholder matters.	Σ escalation resolution days $\div$ escalations closed	45 days / 5 escalations	9 days	W • Lower is better
Stakeholder Influence Index	Weighted measure of stakeholder influence and engagement.	Weighted influence score	Weighted stakeholder score	82/100	W • $\geq$ 80 / 100
Stakeholder Confidence Score	Measures confidence in project delivery.	Average confidence survey score	Stakeholder pulse	84/100	W • $\geq$ 80 / 100
Stakeholder Communication Satisfaction	Stakeholder rating of project communication quality.	Σ communication ratings $\div$ respondents	Average communication rating	4.1/5	W • $\geq$ 4.0 / 5
Change Impact Coverage	Percentage of identified stakeholder groups assessed for project impact.	$[\text{Impacted groups assessed} \div \text{impacted groups identified}] \times 100$	47 groups assessed / 50	94%	W • $\geq$ 95%
Stakeholder Alignment Score	Measures agreement on objectives, scope and key decisions.	Alignment survey score	Alignment pulse	88/100	W • $\geq$ 80 / 100



8. Communication Management

10 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Communication Effectiveness	Measures whether project communications are understood and useful.	Communication effectiveness score	Communication pulse	85/100	W • ≥ 80 / 100
Status Report Timeliness	Percentage of project reports issued by the agreed deadline.	[On-time reports ÷ planned reports] × 100	19 on-time / 20 reports	95%	W • ≥ 95%
Communication Reach %	Percentage of intended recipients reached.	[Recipients reached ÷ intended recipients] × 100	950 reached / 1,000	95%	W • ≥ 95%
Information Accuracy	Percentage of sampled communications found to be accurate.	[Accurate communications ÷ sampled communications] × 100	97 accurate / 100 sampled	97%	W • ≥ 95%
Message Recall Rate	Percentage of recipients able to recall key project messages.	[Recipients recalling message ÷ respondents] × 100	80 of 100 recall key message	80%	W • ≥ 80%
Meeting Effectiveness	Measures whether meetings achieve intended objectives.	Meeting effectiveness score	Meeting pulse score	82/100	W • ≥ 80 / 100
Meeting Attendance Rate	Percentage of required participants attending key meetings.	[Attendees ÷ required attendees] × 100	90 attendees / 100 expected	90%	W • ≥ 90%
Action Item Closure Rate	Percentage of meeting actions closed by due date.	[Actions closed on time ÷ actions due] × 100	45 closed / 50 due	90%	W • ≥ 90%
Response Time to Queries	Average time to respond to project queries.	Σ response hours ÷ queries answered	240 hrs / 40 queries	6 hrs	W • ≤ agreed SLA
Communication Plan Adherence	Percentage of planned communications delivered as scheduled.	[Communications delivered ÷ planned communications] × 100	19 delivered / 20 planned	95%	W • ≥ 95%



9. Procurement & Contract Management

10 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Vendor SLA Compliance	Percentage of contracted service levels met.	$[\text{SLAs met} \div \text{SLAs measured}] \times 100$	95 SLAs met / 100	95%	W • $\geq 95\%$
Vendor Delivery Performance	Measures vendor performance against agreed delivery commitments.	$[\text{Vendor commitments met} \div \text{commitments due}] \times 100$	27 commitments met / 30	90%	W • $\geq 90\%$
Contract Compliance	Percentage of sampled contract obligations complied with.	$[\text{Compliant obligations} \div \text{obligations tested}] \times 100$	95 obligations / 100	95%	W • $\geq 95\%$
Procurement Cycle Time	Average time from approved request to purchase order or award.	$\Sigma \text{ procurement days} \div \text{procurements completed}$	300 days / 30 procurements	10 days	W • Lower is better
PO / Purchase Order Cycle Time	Time from purchase request to purchase order issuance.	PO issue date – request date	150 days / 30 POs	5 days	W • Lower is better
Procurement Cost Variance	Difference between planned and actual procurement cost.	Actual procurement cost – planned cost	₹2.1Cr actual vs ₹2Cr plan	+₹0.1Cr	W • $\leq 5\%$
Invoice Accuracy %	Percentage of invoices processed without correction.	$[\text{Accurate invoices} \div \text{invoices processed}] \times 100$	190 accurate / 200	95%	W • $\geq 95\%$
Payment On-Time %	Percentage of valid invoices paid within agreed terms.	$[\text{On-time payments} \div \text{payments due}] \times 100$	190 on-time / 200	95%	W • $\geq 95\%$
Vendor Relationship Score	Assessment of vendor relationship effectiveness.	Weighted relationship score	Quarterly vendor score	84/100	W • $\geq 80 / 100$
Contract Renewal Timeliness	Percentage of renewals completed before contractual deadlines.	$[\text{On-time renewals} \div \text{renewals due}] \times 100$	9 on-time / 10 renewals	90%	W • $\geq 90\%$



10. Agile Delivery KPIs

12 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Velocity	Amount of work completed by the team per sprint.	Story points completed per sprint	Average over 6 sprints	34 pts/sprint	W • Stable / predictable
Sprint Goal Achievement %	Percentage of sprint goals fully achieved.	$[\text{Goals achieved} \div \text{goals committed}] \times 100$	9 goals achieved / 10	90%	W • $\geq 90\%$
Sprint Burndown	Tracks remaining work against the sprint plan.	Remaining work by day	Day 8 remaining work	18 pts	W • Context-dependent
Sprint Burnup	Tracks completed work against total sprint scope.	Completed work over time	Completed of total scope	82/100 pts	W • Context-dependent
Story Completion Rate	Percentage of committed stories completed within the sprint.	$[\text{Completed stories} \div \text{committed stories}] \times 100$	45 stories / 50 committed	90%	W • $\geq 90\%$
Escaped Defects	Defects discovered after the sprint or planned test stage.	Count of escaped defects	Defects after sprint	3	W • Trending down
Sprint Predictability	Measures consistency between committed and delivered work.	$[\text{Delivered committed points} \div \text{committed points}] \times 100$	34 of 40 committed points	85%	W • $\geq 85\%$
Commitment Accuracy	Measures reliability of sprint commitments.	$[\text{Committed work delivered} \div \text{committed work}] \times 100$	34 delivered / 40 committed pts	85%	W • $\geq 85\%$
Lead Time (Agile)	Elapsed time from work item approval to completion.	Completion date – approval date	Approval to done	6 days	W • Lower is better
Cycle Time (Agile)	Elapsed time from work start to completion.	Completion date – start date	Start to done	3 days	W • Lower is better
Retrospective Action Rate	Percentage of retrospective actions completed.	$[\text{Actions closed} \div \text{actions raised}] \times 100$	18 actions closed / 20	90%	W • $\geq 90\%$
Team Happiness / Health	Pulse measure of team health, sustainability and morale.	Average team pulse score	Team pulse	4.1/5	W • $\geq 4.0 / 5$



11. Financial Forecasting

10 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Estimate at Completion (EAC)	Forecast of total project cost at completion.	$AC + [BAC - EV] \div CPI$	AC ₹9.6Cr; BAC ₹10Cr; CPI 0.94	₹10.0Cr	W • Context-dependent
Estimate to Complete (ETC)	Forecast of remaining project cost.	$EAC - AC$	EAC ₹10.2Cr; AC ₹9.6Cr	₹0.6Cr	W • Context-dependent
To Complete Performance Index (TCPI)	Cost efficiency required to meet a budget target.	$[BAC - EV] \div [EAC - AC]$	$(10-9)/(10-9.6)$	2.50	W • ≥ 1.00
Cost Forecast Accuracy	Measures accuracy of the latest cost forecast.	$1 - [Forecast - Actual] \div Actual$	Forecast ₹10.1Cr; actual ₹10Cr	99%	W • $\geq 90\%$
Cash Flow Variance	Difference between planned and actual project cash flow.	Planned cash flow – actual cash flow	Plan ₹2.0Cr; actual ₹2.2Cr	-₹0.2Cr	W • Within tolerance
Funding Utilization %	Percentage of approved funding consumed.	$[Funding\ used \div approved\ funding] \times 100$	₹7Cr used / ₹10Cr approved	70%	W • Within approved plan
Investment / Project Spend	Total project investment incurred to date.	Σ project expenditure	Cumulative project spend	₹7.2Cr	W • Context-dependent
Financial Risk Exposure	Expected financial exposure from identified project risks.	$\Sigma [Probability \times financial\ impact]$	Σ probability $\times$ impact	₹1.2Cr	W • Context-dependent
Contingency Burn Rate	Rate at which contingency is being consumed.	Contingency used $\div$ elapsed periods	₹0.5Cr used / 8 months	₹0.063Cr/mo	W • Context-dependent
Forecast Variance to Budget	Expected final deviation from approved budget.	$EAC - BAC$	EAC ₹10.3Cr; BAC ₹10Cr	+₹0.3Cr	W • ≤ 0



12. Governance & Decision Management

12 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Governance Compliance Score	Percentage of required governance controls completed.	[Completed controls ÷ required controls] × 100	190 controls completed / 200	95%	W • ≥ 95%
Steering Committee Effectiveness	Measures quality and effectiveness of steering governance.	Weighted effectiveness score	Governance pulse	84/100	W • ≥ 80 / 100
Decision Cycle Time	Average time to reach a required project decision.	Σ decision days ÷ decisions made	100 days / 20 decisions	5 days	W • Lower is better
Decision Backlog	Number of pending decisions beyond the agreed due date.	Count of overdue decisions	Overdue decisions	4	W • 0 / minimal
Action Item Closure Rate	Percentage of governance actions closed on time.	[Actions closed on time ÷ actions due] × 100	45 closed / 50 due	90%	W • ≥ 90%
Audit Findings Count	Number of open audit or assurance findings.	Count of open findings	Open audit findings	2	W • 0 critical
Policy Compliance Rate	Percentage of applicable project policies complied with.	[Compliant items ÷ applicable items] × 100	190 compliant / 200	95%	W • ≥ 95%
Change Control Board Efficiency	Percentage of change decisions made within SLA.	[Changes decided within SLA ÷ changes submitted] × 100	27 within SLA / 30	90%	W • ≥ 90%
Document Approval Rate	Percentage of required project documents approved within SLA.	[Documents approved within SLA ÷ documents due] × 100	47 within SLA / 50	94%	W • ≥ 95%
Lessons Learned Implementation %	Percentage of agreed lessons translated into actions.	[Lessons implemented ÷ lessons agreed] × 100	16 implemented / 20	80%	W • ≥ 80%
Knowledge Reuse Rate	Percentage of project assets reused from prior approved assets.	[Reused assets ÷ eligible assets] × 100	18 reused / 24 eligible	75%	W • Trending up
Continuous Improvement Index	Composite measure of project process improvement.	Improvement score	Composite improvement score	82/100	W • Trending up



13. Lessons Learned & Continuous Improvement

8 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Lessons Logged	Number of lessons captured during the project.	Count of lessons logged	Lessons captured	24	W • Context-dependent
Lessons Implemented	Percentage of agreed lessons acted upon.	[Lessons implemented ÷ lessons logged] × 100	18 implemented / 24	75%	W • ≥ 70%
Lesson Effectiveness	Measures whether implemented lessons produced the intended improvement.	Effectiveness score	Effectiveness pulse	82/100	W • ≥ 75 / 100
Rework Reduction %	Reduction in rework compared with the prior period or baseline.	[(Prior rework – current rework) ÷ prior rework] × 100	40 rework hrs / 500 total	8%	W • ≥ 20%
Process Improvement Count	Number of approved process improvements implemented.	Count of improvements implemented	Improvements implemented	12	W • Context-dependent
Best Practice Adoption %	Percentage of identified applicable best practices adopted.	[Practices adopted ÷ applicable practices] × 100	16 adopted / 20 applicable	80%	W • ≥ 80%
Retrospective Effectiveness	Quality and usefulness of retrospective outcomes.	Retrospective effectiveness score	Retrospective pulse	78/100	W • ≥ 75 / 100
Knowledge Asset Creation	Number of reusable project assets created and approved.	Count of knowledge assets	Reusable assets approved	15	W • Context-dependent



14. Project Closure & Transition

10 KPIs

Use this page as a selection menu; examples and sample values are illustrative and should be replaced with project data.

KPI	DESCRIPTION	FORMULA / CALCULATION	ILLUSTRATIVE EXAMPLE	SAMPLE VALUE	CADENCE / TARGET
Closure Plan Compliance	Percentage of closure activities completed as planned.	[Closure activities completed ÷ planned] × 100	95 closure tasks / 100	95%	W • ≥ 95%
Deliverable Handover %	Percentage of required deliverables formally handed over.	[Deliverables handed over ÷ total deliverables] × 100	47 handed over / 50	94%	W • ≥ 95%
Operational Acceptance Rate	Percentage of deliverables formally accepted by the receiving function.	[Accepted deliverables ÷ handed-over deliverables] × 100	47 accepted / 50	94%	W • ≥ 95%
Transition Readiness Score	Measures readiness of receiving teams to take ownership.	Transition readiness score	Readiness assessment	88/100	W • ≥ 85 / 100
Warranty Defect Rate	Defects raised during the warranty period relative to delivered items.	[Warranty defects ÷ delivered items] × 100	4 defects / 100 deliverables	4%	W • ≤ agreed threshold
Documentation Completeness	Percentage of required project documentation completed and approved.	[Completed documents ÷ required documents] × 100	190 complete / 200	95%	W • ≥ 95%
Post-Implementation Review Completion	Whether the formal post-implementation review was completed.	[Completed PIR ÷ planned PIR] × 100	PIR completed	100%	W • 100%
Benefits Handover	Confirms agreed ownership of post-project benefit tracking.	[Benefits ownership confirmed ÷ required ownership] × 100	Benefits owners confirmed	100%	W • 100%
Contract Closure Timeliness	Percentage of project contracts closed within the agreed timeline.	[Contracts closed on time ÷ contracts due] × 100	9 closed on time / 10	90%	W • ≥ 95%
Archival Compliance	Percentage of required project records archived correctly.	[Archived compliant records ÷ required records] × 100	190 compliant / 200 records	95%	W • ≥ 95%



A good KPI repository does more than report status

It creates a common language for performance, intervention and accountability.

FROM

Status reporting

“What happened?”

A retrospective view of project performance.

TO

Performance management

“What is changing?”

A forward-looking view of trends, risks and forecasts.

ULTIMATELY

Better decisions

“What should we do next?”

The KPI becomes useful when it changes a management decision.

What gets measured gets managed. What gets managed should improve the outcome.

KPI Decision Playbook

Which KPIs matter the most and when?

Activate KPIs by lifecycle stage, management question and trigger condition

ROHIT MANKAME



Which KPI should I use - and when?

Activate KPIs by lifecycle stage, management question and trigger condition.

A

ALWAYS-ON

Core control KPI

Throughout execution

Schedule • cost • scope • risk

B

PHASE-SPECIFIC

Lifecycle KPI

Only in relevant phases

Testing • go-live • closure

C

TRIGGER-BASED

Exception KPI

When a threshold/event is breached

Scope creep • escalations

D

DIAGNOSTIC

Root-cause KPI

After another KPI deteriorates

Cycle time • defects • utilization

E

GOVERNANCE

Decision KPI

Steering / decision forums

Decision backlog • sponsor engagement

Do not activate a KPI simply because data exists. Activate it because it answers a management question or triggers action.



Which KPIs matter at each project stage?

A practical view of when a KPI moves from useful to critical.

KPI family	Initiation	Planning	Mobilization	Execution	Testing / UAT	Go-Live	Hypercare	Closure
Schedule / SPI	●	●	●	●	●	●	○	○
Scope / Requirements	●	●	●	●	●	○	○	
Cost / CPI / EAC	○	●	●	●	●	●	●	●
Risk / Issue Exposure	●	●	●	●	●	●	●	●
Resource / Capacity	○	●	●	●	●	●	●	
Stakeholder Confidence	●	●	●	●	●	●	●	●
Quality / Defects	○	○	○	●	●	●	●	●
Testing / Pass Rate				●	●	●	●	
Transition Readiness				○	●	●	●	●
Handover / Closure						○	●	●

● Core KPI ○ Situational / supporting KPI Blank = generally not a primary measure for that phase



Project is behind schedule

Use a focused KPI chain rather than the full repository when a specific problem emerges.

START WITH THESE KPIS

- 1 Schedule Variance / SPI
- 2 Critical Path Health
- 3 Dependency-at-Risk %
- 4 Resource Utilization
- 5 Decision Turnaround Time

Use as a diagnostic chain - not a dashboard shopping list.

HOW TO INTERPRET THE SIGNAL

Start with SPI / SV → isolate critical-path impact → test dependency and resource constraints → escalate decision latency if required.

MANAGEMENT RESPONSE

- Confirm the signal against the approved baseline.
- Identify the most material driver - not every contributing factor.
- Quantify likely schedule, cost, scope or quality impact.
- Assign an owner and a dated action.
- Recheck the KPI after intervention.

Project is exceeding budget

Use a focused KPI chain rather than the full repository when a specific problem emerges.

START WITH THESE KPIS

- 1 **Cost Variance / CPI**
- 2 **EAC / ETC**
- 3 **Cost Burn Rate**
- 4 **Forecast Accuracy**
- 5 **Financial Risk Exposure**

Use as a diagnostic chain - not a dashboard shopping list.

HOW TO INTERPRET THE SIGNAL

Start with CPI → determine whether variance is structural → refresh EAC → assess remaining exposure and contingency.

MANAGEMENT RESPONSE

- Confirm the signal against the approved baseline.
- Identify the most material driver - not every contributing factor.
- Quantify likely schedule, cost, scope or quality impact.
- Assign an owner and a dated action.
- Recheck the KPI after intervention.

Scope keeps changing

Use a focused KPI chain rather than the full repository when a specific problem emerges.

START WITH THESE KPIS

- 1 Scope Stability Index
- 2 Scope Creep %
- 3 Requirements Volatility
- 4 Change Request Volume
- 5 Requirements Traceability

Use as a diagnostic chain - not a dashboard shopping list.

HOW TO INTERPRET THE SIGNAL

Quantify volatility → separate approved change from uncontrolled creep → assess downstream schedule / cost impact → enforce change control.

MANAGEMENT RESPONSE

- Confirm the signal against the approved baseline.
- Identify the most material driver - not every contributing factor.
- Quantify likely schedule, cost, scope or quality impact.
- Assign an owner and a dated action.
- Recheck the KPI after intervention.

Quality is deteriorating

Use a focused KPI chain rather than the full repository when a specific problem emerges.

START WITH THESE KPIs

- 1 Defect Density
- 2 Defect Leakage
- 3 Rework %
- 4 First Pass Acceptance
- 5 Test Pass Rate

Use as a diagnostic chain - not a dashboard shopping list.

HOW TO INTERPRET THE SIGNAL

Locate where defects are introduced → quantify leakage and rework → isolate root cause → tighten test / review controls.

MANAGEMENT RESPONSE

- Confirm the signal against the approved baseline.
- Identify the most material driver - not every contributing factor.
- Quantify likely schedule, cost, scope or quality impact.
- Assign an owner and a dated action.
- Recheck the KPI after intervention.

Stakeholder confidence is falling

Use a focused KPI chain rather than the full repository when a specific problem emerges.

START WITH THESE KPIS

- 1 Stakeholder Confidence
- 2 Sponsor Engagement
- 3 Stakeholder Alignment
- 4 Decision Turnaround
- 5 Escalation Resolution Time

Use as a diagnostic chain - not a dashboard shopping list.

HOW TO INTERPRET THE SIGNAL

Confirm the confidence signal → identify alignment / decision bottlenecks → address escalations → reset expectations where necessary.

MANAGEMENT RESPONSE

- Confirm the signal against the approved baseline.
- Identify the most material driver - not every contributing factor.
- Quantify likely schedule, cost, scope or quality impact.
- Assign an owner and a dated action.
- Recheck the KPI after intervention.

Team is overloaded

Use a focused KPI chain rather than the full repository when a specific problem emerges.

START WITH THESE KPIS

- 1 Resource Utilization
- 2 Capacity Utilization
- 3 Overallocation %
- 4 Skill Adequacy
- 5 Resource Productivity

Use as a diagnostic chain - not a dashboard shopping list.

HOW TO INTERPRET THE SIGNAL

Separate high utilization from true overload → identify capacity gaps → assess skills → rebalance work or escalate resourcing.

MANAGEMENT RESPONSE

- Confirm the signal against the approved baseline.
- Identify the most material driver - not every contributing factor.
- Quantify likely schedule, cost, scope or quality impact.
- Assign an owner and a dated action.
- Recheck the KPI after intervention.

Preparing for go-live

Use a focused KPI chain rather than the full repository when a specific problem emerges.

START WITH THESE KPIS

- 1 Test Pass Rate
- 2 Critical Defects
- 3 Transition Readiness
- 4 Operational Acceptance
- 5 Documentation Completeness

Use as a diagnostic chain - not a dashboard shopping list.

HOW TO INTERPRET THE SIGNAL

Establish entry criteria → assess critical defects → confirm operational readiness → validate ownership and documentation.

MANAGEMENT RESPONSE

- Confirm the signal against the approved baseline.
- Identify the most material driver - not every contributing factor.
- Quantify likely schedule, cost, scope or quality impact.
- Assign an owner and a dated action.
- Recheck the KPI after intervention.

Not every KPI belongs on the executive dashboard

Use a tiered model so executives see outcomes while project teams retain diagnostic depth.

LEVEL 1	EXECUTIVE	5 - 10 KPIs	Are we achieving the outcome?	Schedule • Cost • Quality • Risk • Stakeholder confidence
LEVEL 2	PROJECT CONTROL	10 - 20 KPIs	Is the project under control?	Scope • Dependencies • Resources • Decisions • Forecasts
LEVEL 3	WORKSTREAM	Operational set	Where exactly is the pressure?	Workstream-specific delivery, testing, vendor and resource measures
LEVEL 4	DIAGNOSTIC	As required	Why is it happening?	Root-cause measures activated by an exception or threshold breach

The repository is the library. The dashboard is the selection. The decision playbook is the operating model.



Before adding a KPI to the dashboard, ask five questions

This prevents metric proliferation and keeps the KPI system decision-oriented.

01

MATTERS

Does it measure something material to the project outcome?

02

RELIABLE

Can the metric be calculated consistently from an agreed data source?

03

ACTIONABLE

Can someone influence the result within the project governance model?

04

THRESHOLD

Is there a defined target, tolerance or trigger for intervention?

05

DECISION

Will a change in the KPI cause someone to take a different action?

If the answer to the last question is “No”, the KPI may belong in a data repository - not on the management dashboard.

From KPI repository to project control system

The real value is not knowing 166 KPIs. It is knowing which ones to activate, when, and what to do next.

MEASURE

Select the right indicators for the project stage and management question.

INTERPRET

Use thresholds, trends and diagnostic relationships to understand the signal.

ACT

Convert the signal into an owner, decision and dated intervention.

**A KPI is not valuable because it is measurable.
It is valuable because it changes a decision, behaviour or outcome.**

KPI Dashboard (AI-Powered) Playbook

From KPI repository to Project Management Control System

Build an Integrated Executive Dashboards the matter and move from project reporting to AI-powered project control

ROHIT MANKAME



Why many project dashboards still fail

The issue is rarely a lack of data. It is a lack of decision-oriented performance management.

TOO MANY KPIS

Metrics are collected because they are available, not because they are material.

LAGGING VIEW

The dashboard tells leadership what happened after the impact is already visible.

NO ACTIVATION LOGIC

Teams know the KPI but not when to activate it or what threshold matters.

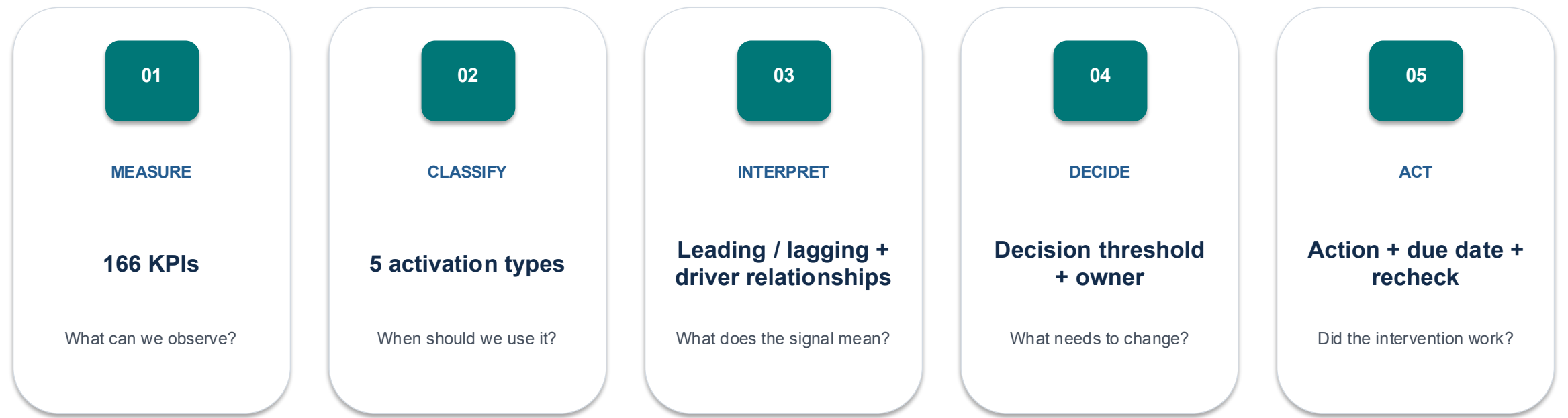
NO DECISION LINK

A Red KPI often has no explicit owner, action, decision or due date.

The shift required: KPI catalogue → KPI activation → insight → decision → action

From 166 KPIs to one integrated control system

The repository becomes valuable when every KPI has a role in the management system.



Design principle: every management KPI should have a defined purpose, trigger, owner and action.



Every KPI should carry a management context

A KPI definition is incomplete if it tells you what to measure but not what to do with the result.

KPI Name and unambiguous definition	Formula Calculation logic and units	Nature Leading / lagging / outcome
Activation Always-on / phase / trigger / diagnostic / governance	When to use Lifecycle stage or management situation	Trigger Threshold, event or condition
Decision Question the KPI should answer	Owner Accountable role	Data source System / report / evidence
Cadence Daily / weekly / monthly / event-based	Target / tolerance Expected level and escalation band	Action Intervention if the KPI deteriorates

Refer to the attached excel version of KPI Tracker - Project Management for more details - Ready to adopt version



Lead the outcome, don't just report the outcome

A mature KPI system combines leading indicators that predict pressure with lagging indicators that confirm impact.

LEADING INDICATORS

Predict pressure before the outcome moves

- Decision Turnaround Time
- Dependency Ageing
- Resource Overallocation
- Test Execution Progress
- Requirements Volatility

LAGGING INDICATORS

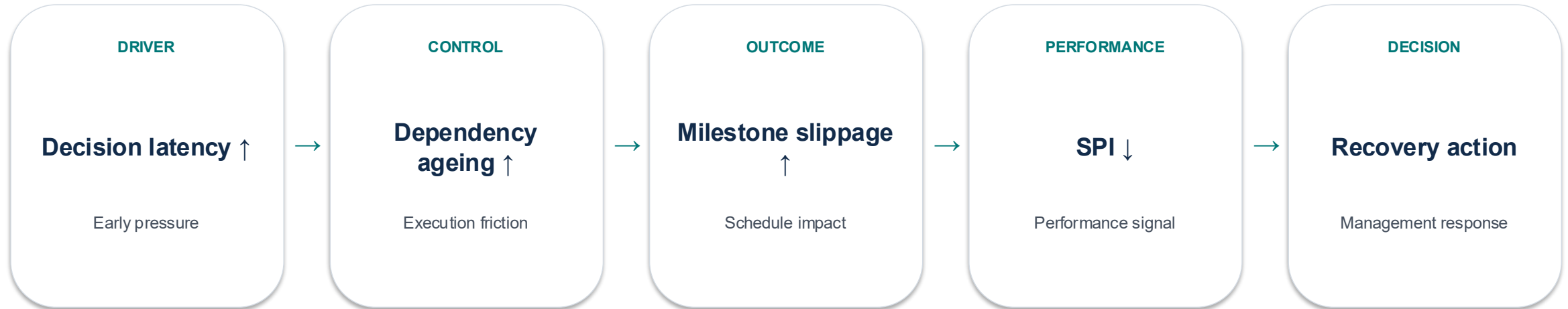
Confirm the impact after it has occurred

- Schedule Variance / SPI
- Cost Variance / CPI
- Defect Leakage
- Milestone Slippage
- Rework %

Best practice: pair at least one leading indicator with each material lagging outcome indicator.

Think in KPI chains, not isolated numbers

The most useful insight often comes from the relationship between indicators.



This is the difference between a dashboard and a control system: the system explains what is changing, why it matters and what decision follows.

The 15-KPI Project Control Pack

Start small. Add diagnostic measures only when the project needs them.

SCHEDULE

SPI • Schedule Variance • Milestone Achievement

COST

CPI • Cost Variance • EAC

SCOPE

Scope Creep % • Requirements Stability

RISK

Critical Risk Exposure • Issue Ageing

RESOURCES

Resource Utilization

QUALITY

Defect Leakage • First Pass Acceptance

STAKEHOLDERS

Stakeholder Confidence

GOVERNANCE

Decision Turnaround Time

FORECAST

Forecast Accuracy

Use the 15 - KPI pack for executive control; use the full 166-KPI repository for workstream and diagnostic depth, as needed.



The right KPI set depends on the project template

Do not apply the same KPI dashboard to every transformation. Below is sample type.

ERP / SaaS

Schedule • UAT • Defects • Integration readiness • Adoption

Technology implementation

Milestones • Environment readiness • Defects • Capacity • Vendor SLA

Business transformation

Benefits • Stakeholder confidence • Adoption • Process performance

Data / AI

Data quality • Model readiness • Accuracy • Adoption • Run performance

Regulatory

Compliance • Control effectiveness • Milestones • Evidence • Issue closure

Agile product

Velocity • Predictability • Cycle time • Quality • Customer value

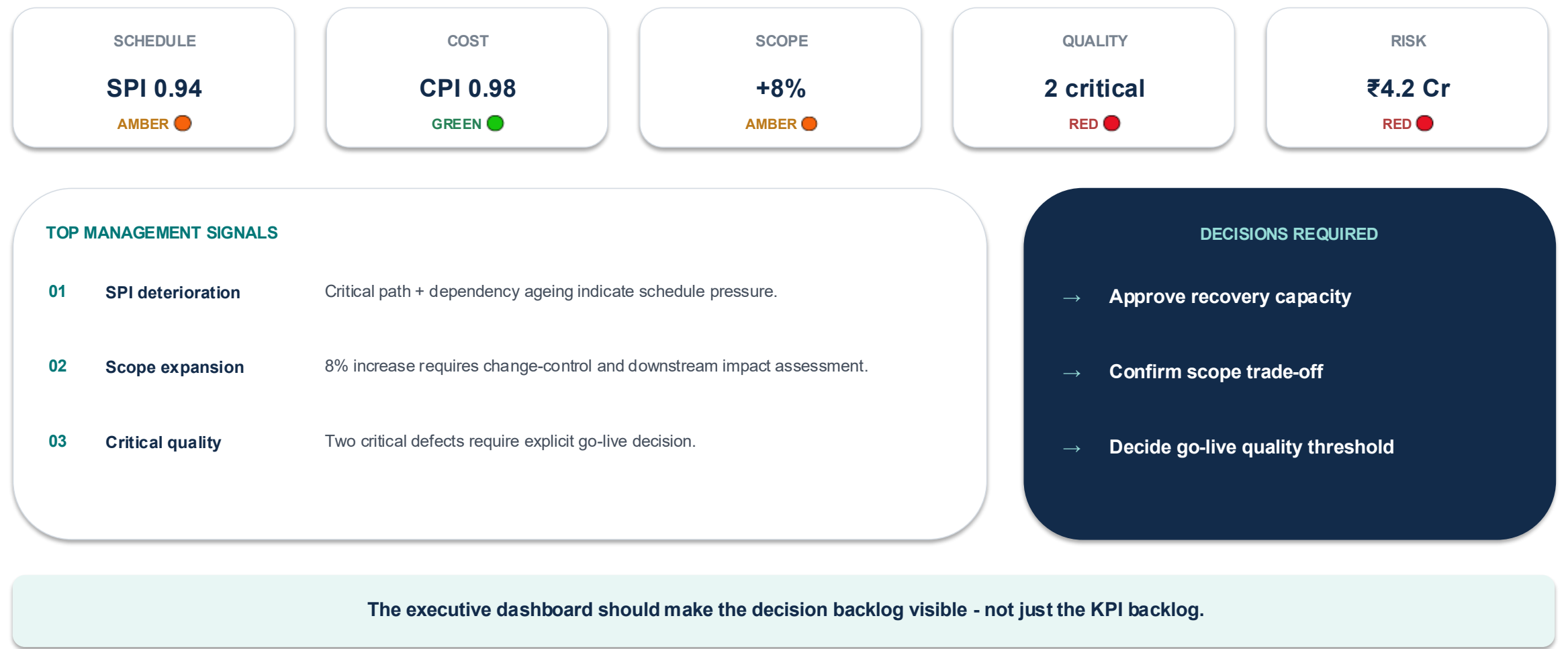
Make the KPI system part of the operating rhythm

A KPI without governance is information. A KPI embedded in the management cadence becomes control.



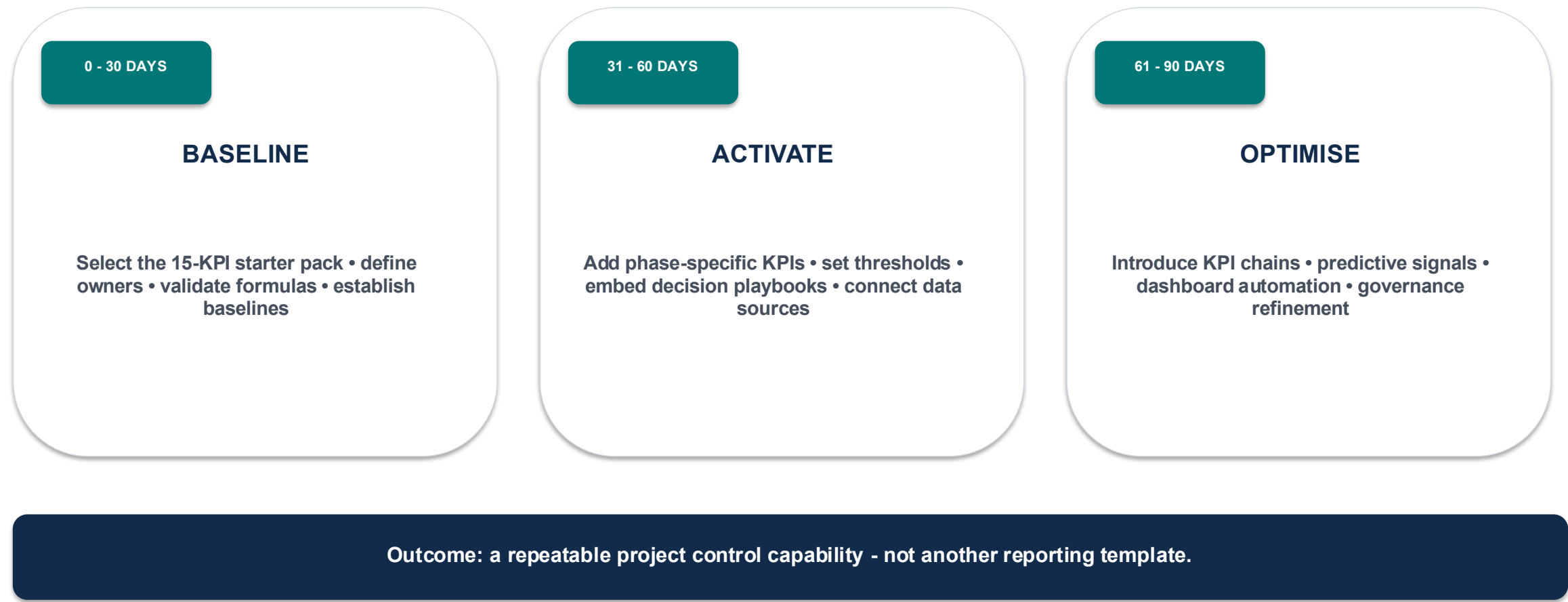
A dashboard should lead to a decision, not end with a colour

A practical executive view of the KPI control system.



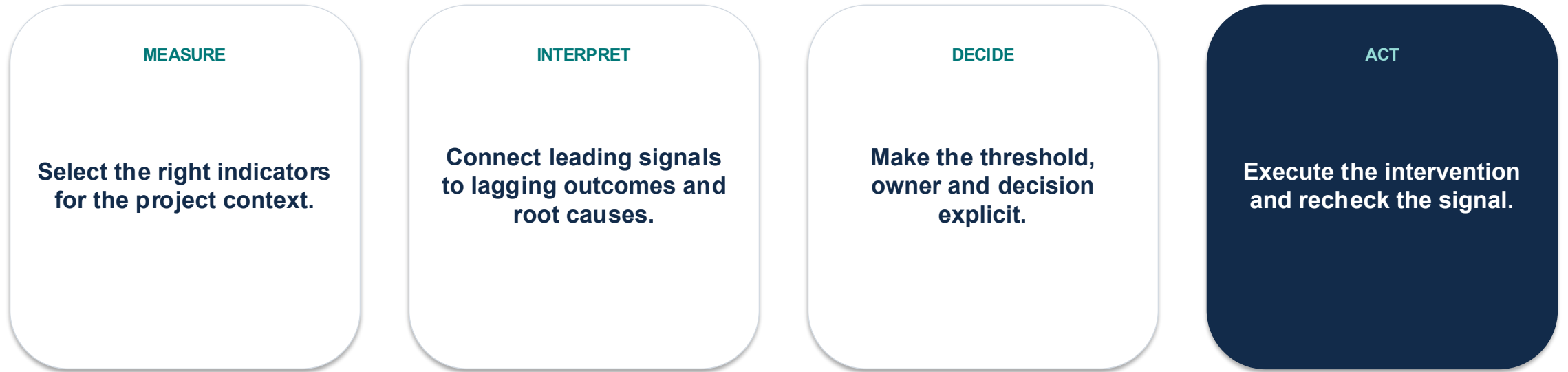
How to operationalize the repository in 30 - 60 - 90 days

A lightweight adoption roadmap turns the framework into an operating capability.



From KPI repository to Project Management Control System

The value is not knowing 166 KPIs. It is knowing which ones to activate, when, and what decision follows.



**Don't build a dashboard that only tells leadership what happened.
Build a control system that tells leadership what is changing, why it matters and what decision is required next.**

166 KPIs • 14 control domains • 5 activation types

ROHIT MANKAME



From project reporting to AI-powered project control

The next generation of project management KPIs should not only describe performance - they should help predict, explain and improve it.

TRADITIONAL PROJECT CONTROL

Measure → Report → Review → Act

- What happened?
- Where are we off plan?
- What action is required?

AI-ENABLED PROJECT CONTROL

Sense → Analyse → Predict → Recommend → Decide → Act → Learn

- What is changing?
- What is likely to happen next?
- Why is it happening?
- What intervention has the highest potential impact?

Principle: AI recommends. Humans decide. The KPI system provides the evidence, guardrails and feedback loop.

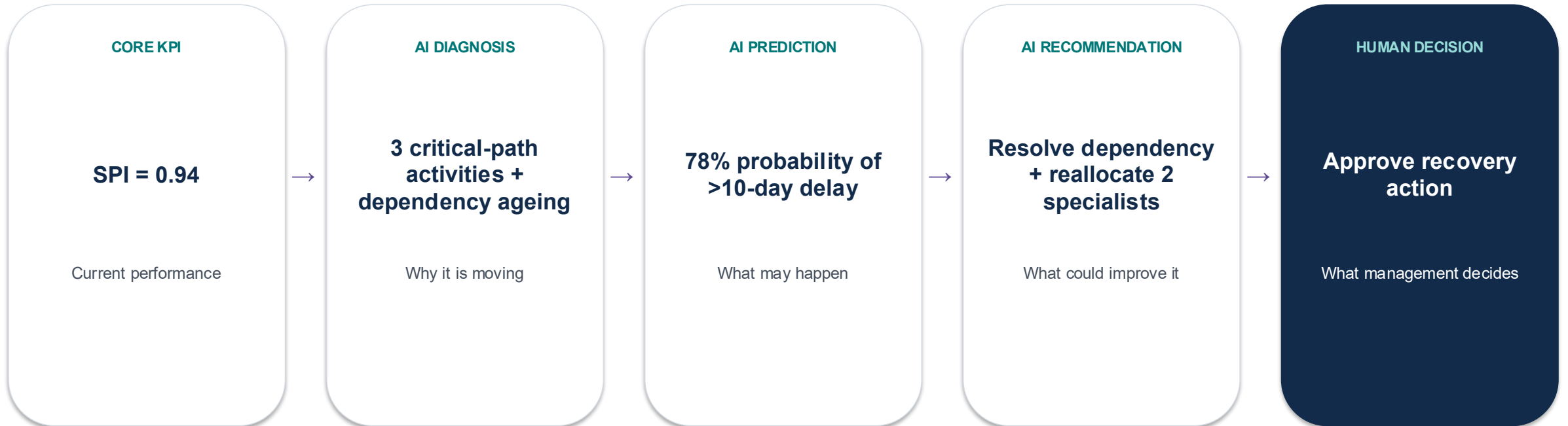
Keep three AI KPI categories separate

This prevents AI adoption metrics from being confused with project-performance or AI-product metrics.



AI should sit across the 166-KPI repository

AI adds prediction, diagnosis and recommendation to existing project controls rather than replacing them.



The AI layer converts a static KPI into a forward-looking management signal.

30 AI-specific KPIs for AI-enabled project control

Use these as a second repository alongside the 166 core project-management KPIs.

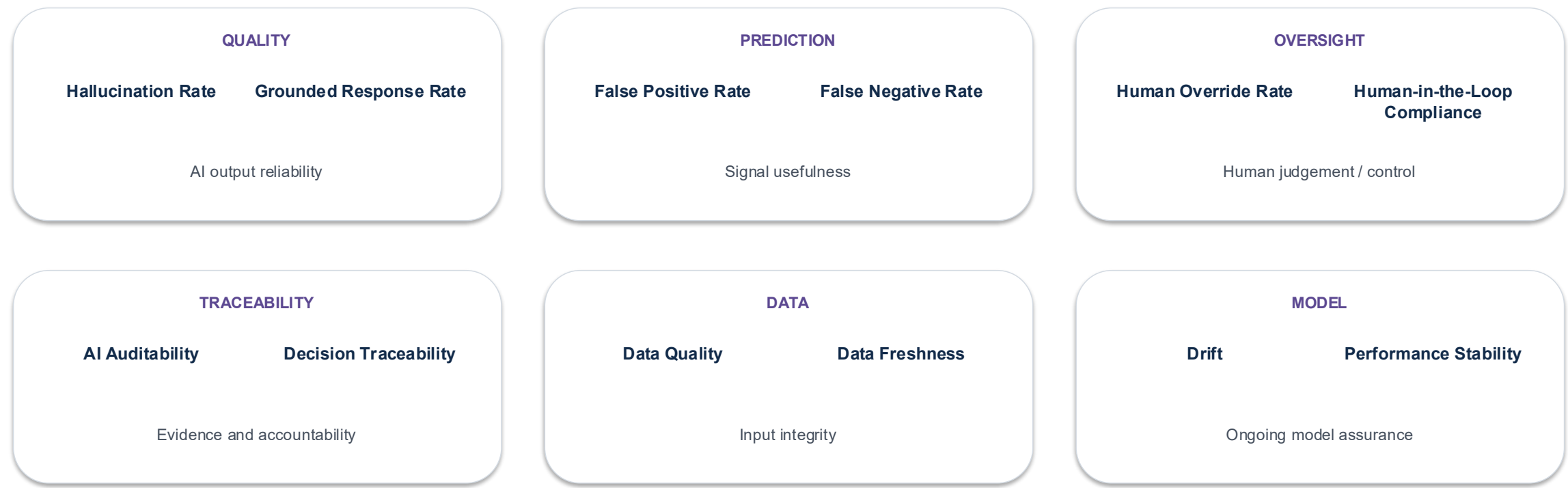
ADOPTION	AI Utilization Rate	% eligible activities supported by AI	PRODUCTIVITY	AI Time Saved	Hours saved vs baseline	AUTOMATION	AI Automation Rate	% eligible tasks automated
DECISION	Recommendation Acceptance	Accepted AI recommendations / total	DECISION	Decision Cycle Reduction	Baseline cycle time – AI-assisted cycle time	PREDICTION	Prediction Accuracy	Correct predictions / total predictions
PREDICTION	Prediction Lead Time	Time between AI signal and event	RISK	AI Risk Detection Rate	Material risks detected before formal entry	RISK	Risk False Positive Rate	Non-material alerts / total alerts
QUALITY	AI Defect Prediction Accuracy	Correct defect predictions / total	QUALITY	AI Root-Cause Accuracy	Validated root causes / suggested causes	SCOPE	AI Scope-Creep Detection	Potential changes detected pre-CR
RESOURCE	Predictive Capacity Gap	Forecast capacity shortfall	FORECAST	AI Forecast Accuracy	Actual vs AI forecast	FORECAST	Forecast Improvement	AI accuracy improvement vs baseline
TRUST	Grounded Response Rate	AI outputs supported by approved evidence	TRUST	Hallucination Rate	Materially incorrect AI outputs / total	TRUST	Human Override Rate	AI recommendations overridden / total
GOVERNANCE	Human-in-the-Loop Compliance	Decisions with required human review / total	GOVERNANCE	AI Auditability	AI decisions with traceable evidence / total	GOVERNANCE	AI Policy Compliance	Compliant AI use cases / total
DATA	AI Data Quality Score	Composite data quality score	DATA	Data Freshness	% AI inputs within freshness SLA	MODEL	Model Drift	Change in model performance over time
MODEL	Model Performance Stability	Variance of model performance	VALUE	AI Value Realization	Actual AI benefit / expected benefit	VALUE	AI ROI	(Benefits – AI costs) / AI costs
VALUE	Risk Avoidance Value	Estimated value of avoided events	VALUE	Quality Improvement	Quality uplift attributable to AI	VALUE	Cycle-Time Improvement	Process cycle-time reduction attributable to AI

Each AI KPI should also carry: owner • data source • threshold • human oversight requirement • intended decision.



AI performance is not only accuracy - it is also trustworthiness

A mature AI-enabled control system measures quality, evidence, oversight and governance alongside business value.



Guardrail: a high AI adoption rate is not success if accuracy, grounding, governance or human oversight deteriorate.



Measure whether AI actually improves project outcomes

AI should earn its place in the project control model through measurable value - not novelty.

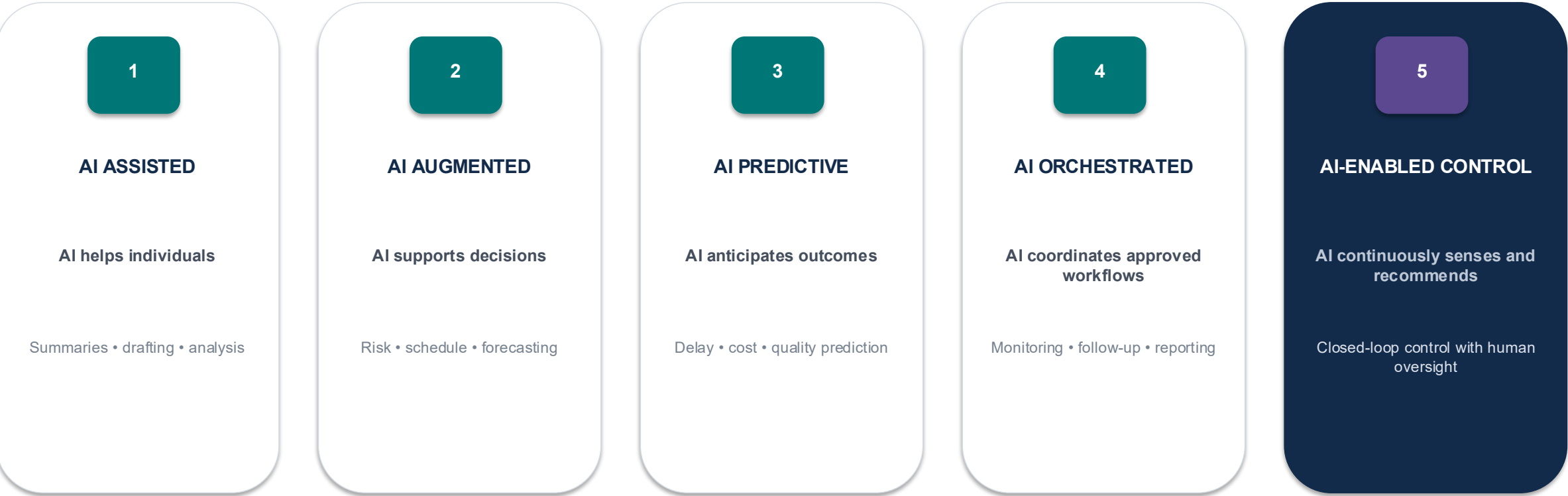


The CXO question is not “How much AI are we using?”
It is “What measurable project outcome improved because of AI?”



A five-level maturity model for AI-enabled project management

Move from individual assistance to controlled, predictive project orchestration.

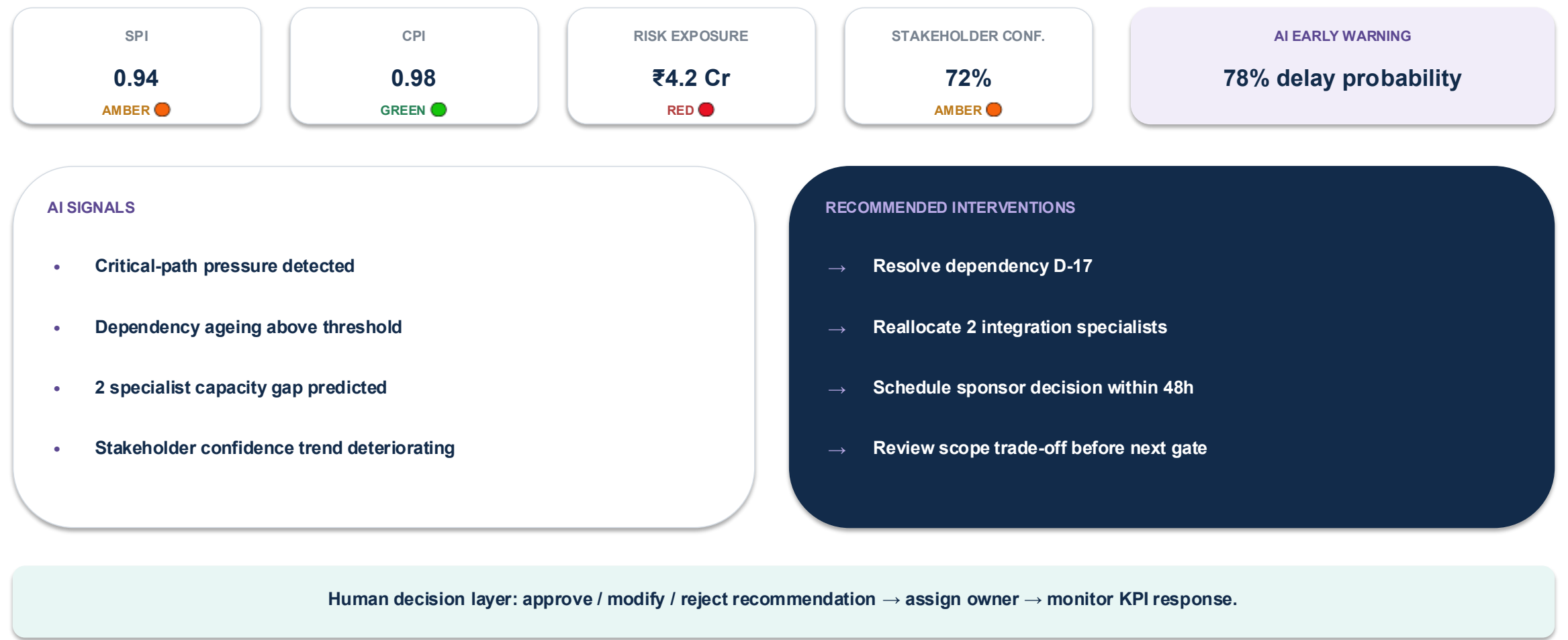


Progression principle: automate tasks only after the underlying process, data, controls and ownership are stable.



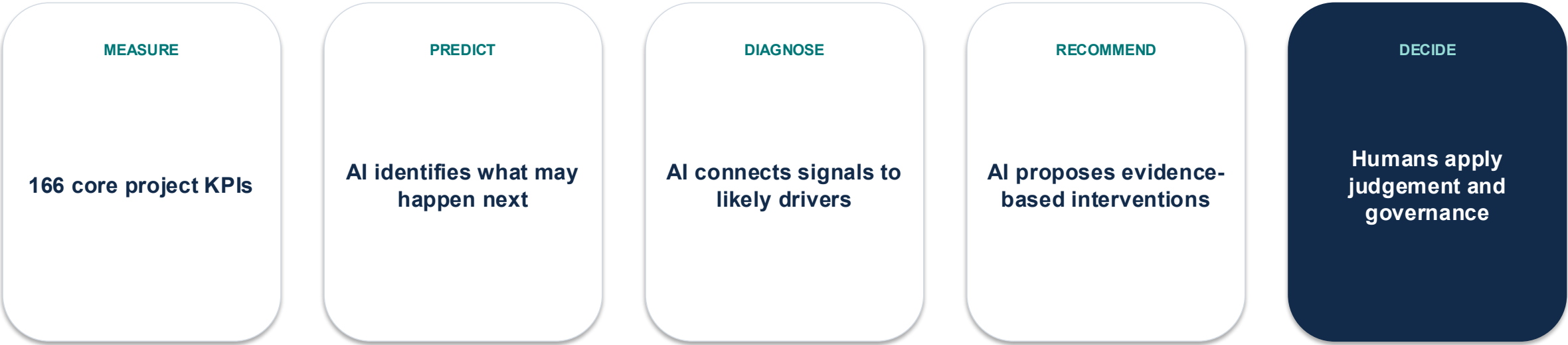
The future-state operating model

One view connecting core project KPIs, AI signals, predictions, recommendations and human decisions.



The KPI is evolving from a measure into an early-warning system

AI does not replace project management judgement. It increases the speed, breadth and quality of the evidence available to that judgement.



The next generation of Project Management KPIs will not only tell us how the project is performing. They will help us understand what is likely to happen next - and where intervention can change the outcome.

