

SANITIZED SAMPLE DELIVERABLE

Cloud Assessment Decision Pack

A sample executive cloud assessment report for cost, risk, governance and migration decisions.

Built to help leadership approve the right next step without reading a long engineering report.

Cost optimization view

Risk prioritization

Evolution roadmap

RABBIT TECH TURNS CLOUD REVIEW INTO EXECUTIVE ACTION

AUDIENCE

CTO, CIO, VP Engineering, Finance, FinOps, Security

CLOUD SCOPE

AWS, Azure, Google Cloud, Oracle Cloud Infrastructure or hybrid

OUTPUT

Executive summary, scorecard, risk register, decision record, roadmap

DATA POSTURE

Sanitized, NDA-ready, read-only first

Cloud environments rarely fail because teams lack data.

They fail because leadership does not have a clear decision model.

SIGNAL 01

Technical evidence is scattered

Findings are spread across tools, tickets, dashboards, billing exports and engineering conversations.

SIGNAL 02

Business impact is unclear

Risks, costs and migration blockers are often reported without ownership, priority or financial context.

SIGNAL 03

Decisions slow down

Without a concise Decision Pack, leadership delays funding, remediation and platform roadmap choices.

Rabbit Tech turns technical evidence into an executive Decision Pack with clear risks, owners, trade-offs and next actions.

COMMERCIAL PURPOSE

Turn cloud findings into actions leadership can approve.

The Decision Pack makes cost, risk and migration decisions visible in one place.

OPERATING PURPOSE

Prioritize by business impact, not by tool noise.

The pack separates urgent decisions from backlog items that can be sequenced later.

Current state translated into business risk and a practical direction.

The assessment turns technical evidence into decisions leadership can approve without reading a long engineering report.

Executive conclusion: platform expansion and migration funding should pause until cost ownership, access boundaries and operational readiness are clear.

BUSINESS RISK

Spend is scaling faster than ownership.

- IMPACT** Spend is hard to defend without clear accountability.
- EVIDENCE** Shared services, idle capacity and weak tagging reduce ownership.
- DECISION** Assign owners before approving commitments.

TECHNICAL RISK

Identity and observability gaps increase risk.

- IMPACT** Access and operational risk may scale with expansion.
- EVIDENCE** Privileged access, alert coverage and readiness are uneven.
- DECISION** Sequence fixes by blast radius and business dependency.

DECISION NEEDED

Approve a 30-day ownership and exposure sprint.

Do this before migration waves, new commitments or platform expansion.

ASSESSMENT SIGNAL

Decision confidence snapshot.

A concise scorecard shows where leadership can decide now and where risk should be sequenced before expansion.

COST OWNERSHIP

38 / 100

LOW MATURITY

Spend is not clearly mapped to owner or unit.

SECURITY EXPOSURE

54 / 100

MODERATE EXPOSURE

High-impact exposure needs sequencing.

RELIABILITY READINESS

61 / 100

IMPROVING

Signals exist; readiness criteria vary.

MIGRATION CLARITY

46 / 100

NEEDS DECISION

Waves should wait for readiness clarity.

EXECUTIVE VISIBILITY

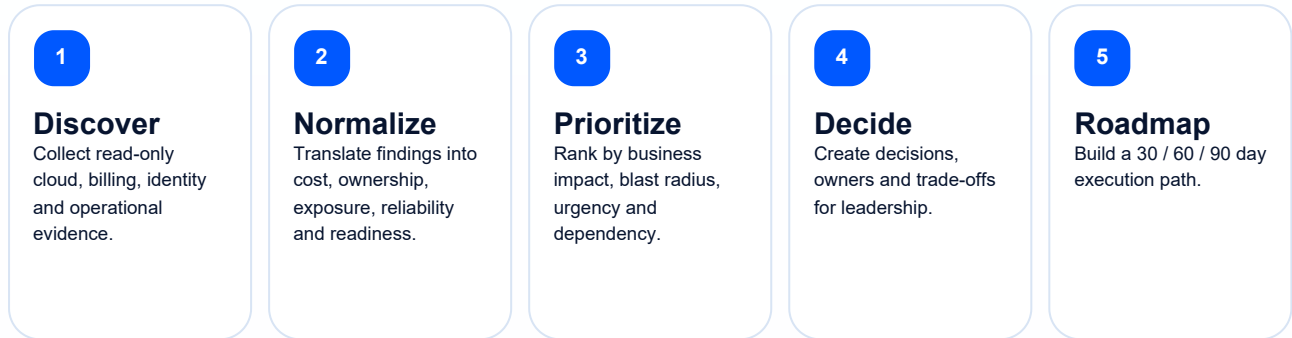
42 / 100

LIMITED

Leadership needs one cost, risk and roadmap view.

How technical evidence becomes executive decisions.

A repeatable model for cloud spend, risk, readiness and roadmap alignment.



READ-ONLY FIRST

The assessment starts with read-only access whenever possible.

Production changes, credentials and sensitive identifiers remain outside the sample deliverable unless explicitly approved.

Evidence-based

Business impact first

Read-only first

Executive-ready outputs

Clear ownership

Prioritized findings for leadership and engineering.

Findings translated into business impact, recommended decisions and clear ownership.

P0: Critical decision

P1: High priority

P2: Sequenced work

PRIORITY	AREA	FINDING	BUSINESS IMPACT	RECOMMENDED DECISION	OWNER
P0	Cost Ownership	Unallocated spend and weak tags reduce savings confidence.	Commitments may lock in waste.	Assign owners, fix allocation and pause blind purchases.	Finance + Platform
P1	Security Exposure	Privileged access and public exposure need clearer boundaries.	Over-permissioning may increase blast radius.	Sequence least-privilege and exposure remediation.	Security + Platform
P1	Reliability	Alerts exist, but incident and backup confidence are uneven.	Critical services may miss recovery expectations.	Create readiness backlog for critical services.	SRE + Platform
P2	Migration	Dependencies and rollback ownership are unclear.	Waves may create delays, outages or rework.	Define go / no-go criteria before funding.	Engineering + Architecture
P2	Executive Visibility	Leadership lacks one view across cost, risk and roadmap.	Decisions rely on fragmented reporting.	Create a recurring executive Decision Pack.	CTO Office

A useful register does not just list findings. It shows why each finding matters, who owns the next decision and what should happen before the next gate.

FinOps, Security and Reliability.

The same environment viewed through the decisions leadership needs to make.

<p>High priority</p> <h3>FinOps Lens</h3> <hr/> <p>SIGNAL</p> <p>Shared services and idle capacity drive spend without clear ownership.</p> <hr/> <p>DECISION</p> <p>Fix allocation before buying commitments.</p>	<p>Medium priority</p> <h3>Security Lens</h3> <hr/> <p>SIGNAL</p> <p>Privileged access and public exposure require blast-radius sequencing.</p> <hr/> <p>DECISION</p> <p>Remediate high-impact exposure first.</p>	<p>Medium priority</p> <h3>Reliability Lens</h3> <hr/> <p>SIGNAL</p> <p>Alerts exist, but incident and backup confidence are uneven.</p> <hr/> <p>DECISION</p> <p>Define operational readiness criteria for critical services.</p>
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DECISION RECORD

A structured recommendation for leadership approval.

<p>DECISION</p> <p>Approve a 30-day ownership and exposure sprint.</p>	<p>RATIONALE</p> <p>Current signals do not justify new commitments, migration waves or platform expansion.</p>	<p>OWNER</p> <p>CTO / Platform / Finance</p>	<p>TIMEBOX</p> <p>30 days</p>
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Exit criteria: Owners assigned, top exposure reviewed, allocation model approved and governance cadence defined.

30 / 60 / 90 Day Roadmap

A sequenced path from fragmented findings to governed execution.

30 DAYS

Stabilize decision quality

- Assign product and platform owners
- Fix cost allocation and tagging gaps
- Review top exposure by blast radius

Outcome: Leadership can see who owns cost, risk and remediation.

60 DAYS

Improve operational readiness

- Build executive operational dashboard
- Improve backup and incident confidence
- Sequence identity and network controls
- Define migration go / no-go criteria

Outcome: Teams can prioritize remediation before expansion.

90 DAYS

Govern and scale

- Approve platform roadmap
- Define recurring governance cadence
- Align advisory or managed execution model

Outcome: Cloud governance becomes repeatable instead of reactive.

SUCCESS METRICS

% spend allocated to owner

Critical exposure reviewed

Backup confidence improved

Migration go/no-go criteria approved

Executive dashboard published

What Rabbit Tech can do next

Choose the right next step based on urgency, maturity and leadership appetite.

OFFER 01

Cloud Assessment Sprint

Best for: Leadership needs a clear view before funding, migration or platform expansion.

- Executive summary
- Risk register
- Decision record
- 30 / 60 / 90 day roadmap

Request an Assessment Sprint

OFFER 02

Remediation Sprint

Best for: Teams already know the risks and need focused execution.

- Cost ownership cleanup
- Identity and exposure remediation
- Operational readiness backlog
- Implementation support

Plan a remediation sprint

OFFER 03

Advisory Retainer

Best for: Organizations that need recurring cloud governance and executive support.

- Monthly Decision Pack
- Cloud governance cadence
- FinOps and security prioritization
- Architecture and platform advisory

Request a Cloud Assessment

Request a Cloud Assessment

rabbittech.app

<https://calendly.com/rabbittech-sales/30min>

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This is a sanitized sample. Client identifiers, account numbers, findings and operational data are fictionalized or anonymized for demonstration purposes.