



WHITEPAPER

FinOps Response Portal MVP

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Purpose

This MVP defines the smallest useful version of the AI-assisted FinOps response workflow.

The goal is not to build a broad FinOps agent. The goal is to remove the slowest, most manual part of the current process:

- FinOps sends a report item to the owning team.
- The team needs enough context to respond.
- The response must be structured, auditable, and dashboard-ready.
- Reassignment and disputes must be captured without mutating catalogues or AWS resources.

The MVP delivers one controlled response workflow for one report feed, one approved model, one authenticated internal UI, and S3-backed state/export.

MVP Outcome

At the end of the MVP, FinOps can send a user a secure link for a specific report item. The user authenticates, reviews AI-assisted context, submits a controlled response, and the system writes an auditable S3-backed output that dashboards can consume.

The value is:

Value	MVP Mechanism
Faster responses	Case-specific explanation and guided response
Better dashboard commentary	Structured response schema
Lower chasing effort	Status captured centrally
Safer AI adoption	Bedrock only assists; backend owns all writes
Clear audit trail	View, draft, submit, and export events recorded

Non-Negotiable Constraint

The model is not the system of record and does not write to AWS services.

TEXT

User confirms action
Backend validates action
Backend writes response/export/audit
Bedrock only assists with explanation, classification, and drafting

Smallest Useful Scope

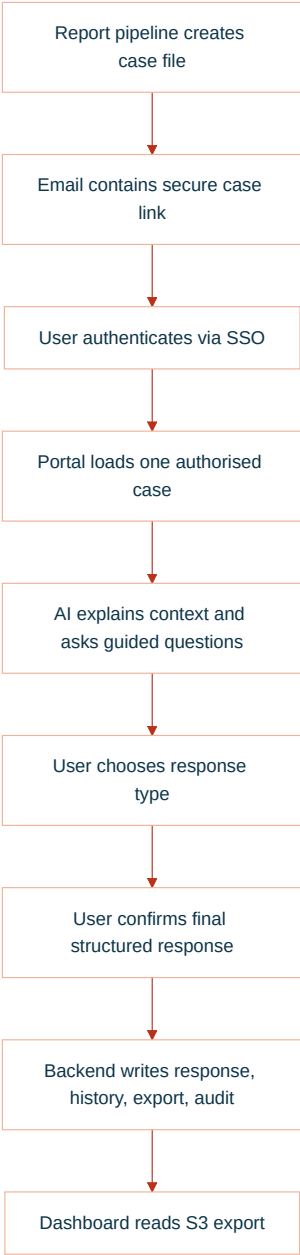
In Scope

Capability	MVP Definition
One report source	A pre-built case file per report item
One notification route	Email deep link to the internal app
One authenticated UI	Web page with case details and guided chat
One model	One approved Bedrock text model
Four response types	Justification, dispute, reassignment request, needs investigation
S3-backed storage	Case files, current response, history, export, audit
Dashboard export	One S3 prefix with dashboard-ready JSON or Parquet
Audit events	Views, model assists, submissions, export writes

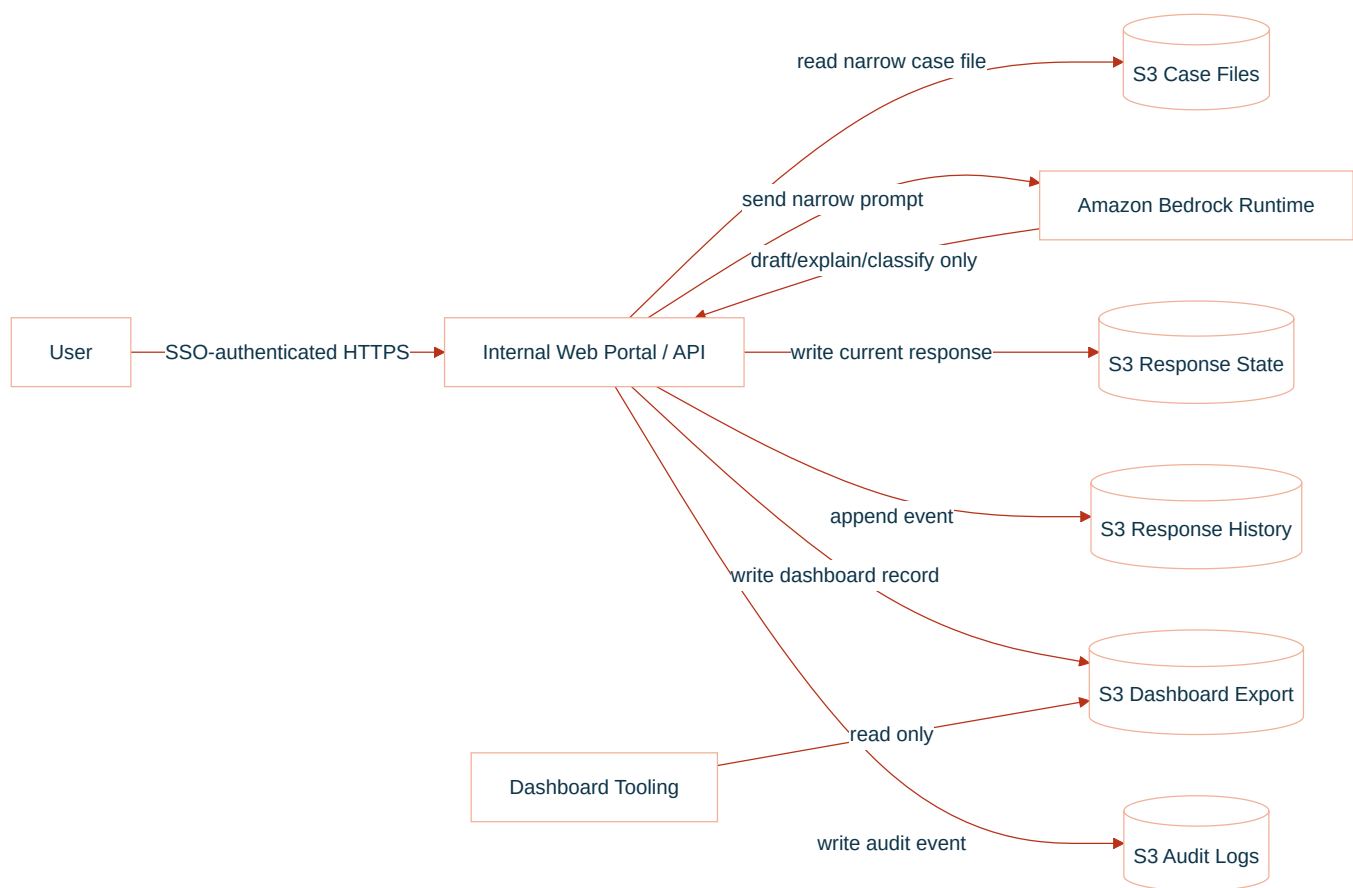
Out of Scope

Excluded	Reason
Autonomous remediation	Not required to capture FinOps responses
Raw CUR access from the app	Case files are generated upstream
Live AWS infrastructure inspection	The app does not diagnose resources directly
IAM, tag, billing, or catalogue mutation	MVP captures requests only
Broad chatbot over all cost data	Interaction is scoped to one case
Direct browser-to-S3 writes	Backend must validate and audit all writes
Multiple model providers	One approved model is enough to prove value

MVP User Journey



MVP Architecture



Case File Contract

The upstream report pipeline creates one case file per report item. The MVP app reads this file; it does not query raw CUR directly.

Minimum case file:

JSON

```
{
  "issue_id": "finops-2026-05-001234",
  "report_id": "monthly-cloud-report-2026-05",
  "report_period": "2026-05",
  "status": "awaiting_response",
  "assigned_team": "Payments Platform",
  "assigned_product": "Payments",
  "assigned_application": "Checkout API",
  "service": "AmazonEC2",
  "cost_delta": 18500.25,
  "currency": "GBP",
  "summary": "EC2 spend increased materially versus prior month.",
  "detected_drivers": [
    "c7g.4xlarge running hours increased",
    "EBS gp3 usage increased",
    "Production autoscaling floor appears higher"
  ],
  "allowed_responder_groups": [
    "payments-platform"
  ],
  "response_due_date": "2026-06-07"
}
```

Response Types

Type	User Intent	Final Status
Justification	Accept the spend and explain why	<code>justified</code>
Dispute	Challenge data, amount, service, or allocation	<code>disputed</code>
Reassignment request	Suggest a different owner	<code>reassignment_requested</code>
Needs investigation	Cannot explain yet	<code>in_discussion</code> or <code>pending_finops_review</code>

Response Contract

The backend writes one current response and one immutable history event.

JSON

```
{
  "issue_id": "finops-2026-05-001234",
  "response_id": "resp-001",
  "response_type": "justification",
  "status": "justified",
  "submitted_by": "user@company.com",
  "submitted_at": "2026-05-21T14:30:00Z",
  "justification_category": "expected_business_growth",
  "business_reason": "Traffic increased due to new merchant onboarding.",
  "technical_reason": "Additional production capacity was required.",
  "expected_to_continue": true,
  "requires_finops_review": false,
  "ai_summary": "The team accepted the increase as expected business growth."
}
```

Dashboard Export Contract

The dashboard does not need the full transcript. It needs a compact, trusted record.

JSON

```
{
  "report_period": "2026-05",
  "issue_id": "finops-2026-05-001234",
  "product": "Payments",
  "application": "Checkout API",
  "team": "Payments Platform",
  "service": "AmazonEC2",
  "cost_delta": 18500.25,
  "currency": "GBP",
  "status": "justified",
  "response_type": "expected_business_growth",
  "response_summary": "Increase accepted due to merchant onboarding and higher baseline capacity.",
  "submitted_by": "user@company.com",
  "submitted_at": "2026-05-21T14:30:00Z",
  "requires_finops_review": false,
  "requires_catalog_update": false
}
```

S3 Layout

Use one bucket or approved bucket set. Keep prefixes explicit.

TEXT

```
s3://<bucket>/case-files/report_period=2026-05/issue_id=finops-2026-05-001234.json
s3://<bucket>/responses-current/report_period=2026-05/issue_id=finops-2026-05-001234.json
s3://<bucket>/responses-history/report_period=2026-05/issue_id=finops-2026-05-001234/event_ts=...json
s3://<bucket>/dashboard-export/report_period=2026-05/team=payments-platform/part-...json
s3://<bucket>/audit/report_period=2026-05/issue_id=finops-2026-05-001234/event_ts=...json
```

Authorisation Rule

GHERKIN

```
User is authenticated
AND user belongs to the assigned responder group OR FinOps admin group
AND issue exists
AND issue is open
AND requested response type is allowed
AND final response passes schema validation
```

Prompt Boundary

The model receives only:

Context	Included
Issue summary	Yes
Current assignment	Yes
Detected drivers	Yes
Allowed response types	Yes
User draft response	Yes
Raw CUR	No
Other teams' issues	No
AWS write credentials	No
Catalogue write access	No

The model may return:

- Plain-English explanation.
- Follow-up question.
- Suggested response category.

- Draft summary.
- Confidence or review flag.

The model may not:

- Submit a response without confirmation.
- Write S3.
- Change assignment directly.
- Claim a root cause without evidence.
- Access unrelated data.

Minimum AWS Ask

Area	MVP Ask
Runtime	One private ECS, Lambda, or approved internal app runtime
Auth	Enterprise SSO with email and group claims
Bedrock	Invoke one approved model in one approved region
Network	Private route to Bedrock Runtime, S3, KMS, CloudWatch Logs, Secrets Manager if used
S3 read	Case file prefix only
S3 write	Responses current/history, dashboard export, audit prefixes
KMS	Decrypt case files; encrypt/decrypt written objects
Logs	Runtime logs and business audit events

MVP Success Criteria

Criterion	Evidence
User can respond to a case	Submitted response exists in S3 current prefix
Response is structured	JSON schema validation passes
Dashboard can consume output	Export record appears in dashboard prefix
AI is controlled	Bedrock has no direct S3/catalogue/AWS write path
Access is scoped	Unauthorised user cannot view or submit case
Audit is complete	View, model assist, submit, and export events exist
FinOps review is possible	Dispute and reassignment requests are visible

MVP Build Order

Step	Deliverable
1	Case file schema and sample report item
2	SSO-protected case page
3	Backend read/authorisation path
4	Bedrock explanation and guided response draft
5	Deterministic submit endpoint
6	S3 current/history/export/audit writes
7	Dashboard reads export prefix
8	Pilot with one team and one report period

Final MVP Statement

- Build one SSO-protected response portal for one report feed.
- Use Bedrock only to explain, ask, classify, and draft.
- Use deterministic backend logic for all validation, authorisation, state changes, S3 writes, and audit.
- Publish one dashboard-ready S3 export.
- Do not remediate, mutate catalogues, inspect live infrastructure, or expose broad cost data.