

FINOPS-03: DPS Consumption Optimization — When to Cut, Tune, or Filter

Series: FINOPS — Cost Management & FinOps | **Reference:** 03 — DPS Consumption Optimization — When to Cut, Tune, or Filter | **Created:** May 2026 | **Last Updated:** 08/04/2026

Overview

FINOPS-01 told you what's being consumed. FINOPS-02 told you when an alert should fire. **FINOPS-03 answers the only question that matters after the alert fires: what do you actually change?**

Most cost-optimization conversations stall because the team treats every reduction option as roughly equivalent — *"let's just sample more,"* or *"let's just shorten retention."* They are not equivalent. Each option has a different blast radius, a different reversibility profile, and a different relationship to the observability the business actually needs. Picking the wrong lever produces savings that erode the value of the platform.

The framework: three levers — Cut, Tune, Filter. Cut drops a signal entirely at the source. Tune adjusts a parameter on an otherwise-flowing signal (sample rate, retention period, resolution). Filter drops a *subset* of a flowing signal conditionally (specific severities, specific paths, specific apps). Each lever applies in different situations; mixing them up is the most common failure mode.

Bias toward upstream levers. The further upstream a change happens, the cheaper it is and the more reversible. Cut at the source (don't emit) beats Filter at OpenPipeline (don't ingest) beats Tune at storage (ingest cheaply). A flowing log stream that's been DEBUG-filtered at OpenPipeline still cost something to transit; the same stream that never emitted DEBUG didn't.

Scope: Dynatrace SaaS on DPS. The decision framework is platform-agnostic but the implementation handles (OpenPipeline filter syntax, retention configuration, sampling controls) are Dynatrace-specific. Implementation depth lives in cross-referenced series (ORGNZ for buckets and retention; OPLOGS for sampling; OPIPE for non-log pipeline shapes).

Table of Contents

- 1. [Short Answer](#)
- 2. [The Three Levers — Cut / Tune / Filter](#)
- 3. [When to Cut](#)
- 4. [When to Tune](#)
- 5. [When to Filter](#)
- 6. [Decision Tree by Data Type](#)
- 7. [Trade-offs and Hidden Costs](#)
- 8. [Worked Example — Production Log Stream](#)
- 9. [Worked Example — High-Cardinality Metric](#)
- 10. [Cross-References to Implementation Depth](#)
- 11. [Recommended Approach](#)
- 12. [Summary and Next Steps](#)

Prerequisites

Requirement	Details
Familiarity with FINOPS-01	Understanding of per-capability schema and the <code>dt.system.events</code> / <code>dt.billing.*</code> surfaces — this entry assumes the <i>what is being consumed</i> picture is already in place.
Familiarity with FINOPS-02	This entry is the <i>response</i> layer to the alerts FINOPS-02 sets up.

Requirement	Details
Audience	Platform / Observability Lead (primary); Executive / Procurement (TL;DR, §7 trade-offs, §11 recommendation).
Companion series	ORGNZ (bucket strategy and retention), OPLOGS (OpenPipeline filtering and sampling), OPIPE (OpenPipeline for non-log signals), ADOPT-05 (optimization in the maturity-roadmap context).
Posture	This is a decision framework, not a tuning recipe. Decisions belong to the team that owns the affected workload; this notebook structures the conversation.

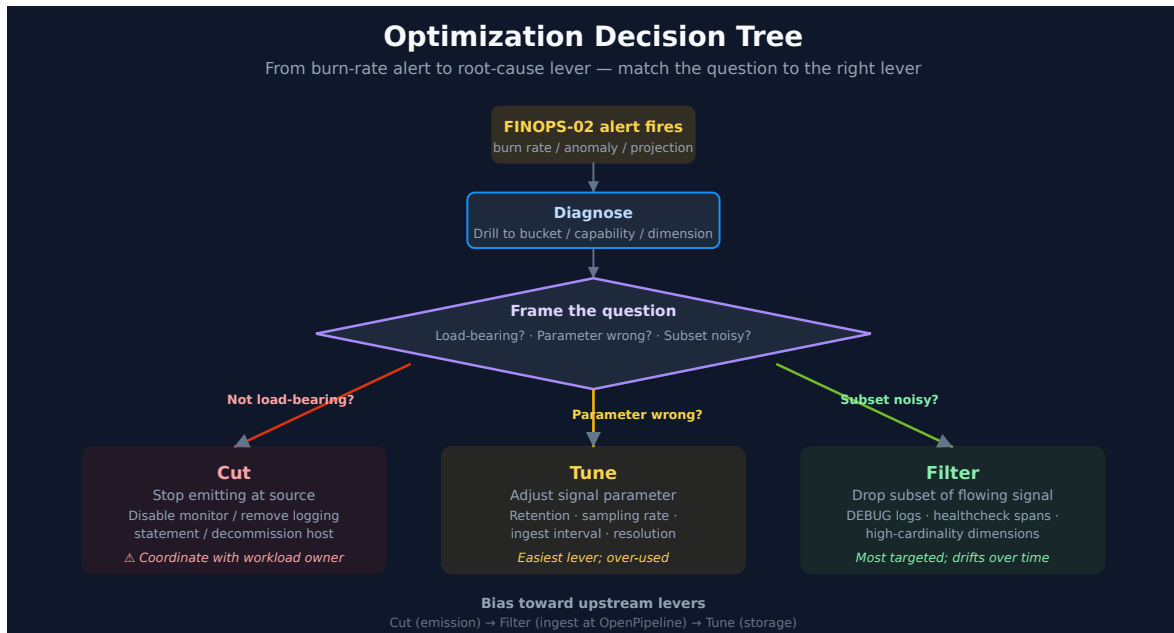
1. Short Answer

Lever	What it does	When to reach for it	Reversibility
Cut	Stop emitting the signal at the source (agent setting, app config, integration disabled)	The signal has no consumer that depends on it; or the cost-of-emission consistently exceeds the value	High — turn the signal back on
Tune	Keep the signal flowing but adjust a parameter (sample rate, retention, metric resolution)	The signal is useful but at a different fidelity than current; rate / depth can be reduced without losing the workload	Medium — re-tune the parameter
Filter	Drop a subset of an otherwise-flowing signal at OpenPipeline (or equivalent)	The signal is useful overall but specific subsets are noise (DEBUG logs, healthcheck spans, synthetic-test bots)	High — remove the filter

The headline: match the lever to the question. *"Is this signal still load-bearing?"* → Cut. *"Is the granularity right?"* → Tune. *"Is some-but-not-all of it noise?"* → Filter. Reach for the upstream-most option that solves the problem — emission-time changes are cheaper than ingest-time, which are cheaper than storage-time.

Sources: Framework is engagement-level synthesis — Dynatrace docs cover the implementation handles (OpenPipeline filters, retention configuration, sampling) but do not present them as a unified three-lever decision framework. **Derived** throughout.

2. The Three Levers — Cut / Tune / Filter



Every consumption-reduction option in the Dynatrace platform reduces to one of three patterns. Naming them helps the conversation move past *"reduce cost"* to *"change which signal-emission behavior."*

Cut

Stop emitting the signal at the source. Examples:

- Disable a synthetic monitor that no one looks at
- Remove a logging statement from application code
- Disable verbose collector exporters
- Disable a Dynatrace integration that no team owns
- Decommission a host that no longer hosts production workload

Cut is the strongest lever — it eliminates the underlying activity, not just its observability. It is also the lever with the most organizational friction, because *someone* originally chose to emit the signal and someone has to confirm it's safe to stop.

Tune

Keep the signal flowing but adjust a parameter. Examples:

- Reduce log retention from 35 days to 14 days (Logs - Retain)

- Lower trace sampling rate (Traces - Ingest)
- Increase metric ingestion interval (Metrics - Ingest)
- Move a bucket from Retain with Included Queries to standard Retain
- Switch a synthetic monitor from 1-minute to 5-minute frequency
- Slow a dashboard's auto-refresh from 1 minute to 5 minutes (Logs / Events / Traces - Query)
- Narrow a dashboard tile's default time range from 30 days to 24 hours
- Reduce session retention for a RUM application

Note that the last three examples are **query-side**, not ingest- or storage-side: Logs, Events, and Traces bill on query execution as well as on ingest and retention, so how often a dashboard re-reads its data is a tunable parameter in exactly the same sense as retention. § 4 covers this surface in full. Tune preserves the signal's existence — useful for cases where the signal is load-bearing but at lower fidelity than current. Tune is the lever most often over-used because it requires no organizational conversation: the platform team can lower retention without consulting any application team.

Filter

Drop a subset of an otherwise-flowing signal, typically at OpenPipeline (logs / events / spans) or at the source SDK (custom metrics).

Examples:

- OpenPipeline pipeline that drops DEBUG / TRACE level logs in production buckets
- Span filter that excludes spans from healthcheck endpoints
- Metric filter that excludes test / synthetic-traffic dimensions
- Log filter that drops noisy known-benign error patterns (e.g., expected 404s on /favicon.ico)

Filter is the most targeted lever — keep the load-bearing subset, drop the noise. It is also the most likely to drift over time: a filter that was correct in 2024 may suppress a signal that became load-bearing in 2026. Filters need ownership and periodic review.

Sources: [OpenPipeline \(DT docs\)](#), [DPS Hosts \(DT docs\)](#) — synthetic monitor frequency configuration. Examples are illustrative; the underlying mechanisms are documented per-capability.

Derived: the three-lever taxonomy is engagement-level synthesis.

3. When to Cut

Cut applies when the signal has no consumer that justifies the cost-of-emission. Three diagnostic questions:

Q1 — Who looks at this signal?

If the answer is "nobody for the last 90 days," the signal is a candidate. The audit pattern: query notebook open events, dashboard queries, and alert configurations that reference the signal. If none exist over a 90-day window, the signal is operationally dark.

Counter-question: is the signal a *compliance* requirement (audit logs, security events, regulator-mandated retention)? Compliance retention is not a value question — the signal must exist for the contract / regulation even if no one looks at it. Do not Cut compliance signals; Tune retention to the minimum mandated period instead.

Q2 — Does any alert / SLO depend on this signal?

If the signal feeds a workflow, an SLO calculation, a Davis problem-detection input, or a Cost Monitor, it is load-bearing in a way that's hard to see by reading logs / dashboards. Cross-check alert configurations before recommending Cut.

Q3 — Has this signal generated actionable insight in the last incident?

An audit by incident — for the last 5 production incidents, did this signal contribute to detection, diagnosis, or post-mortem? If consistently no, the signal is operationally low-value and Cut is appropriate.

How to Cut safely

1. **Communicate before disabling.** Find the team that owns the workload emitting the signal, even if they're not the team consuming it. The emit-side team may have a non-obvious dependency.
2. **Stage the Cut.** Disable in a non-production environment first, observe for one week, then promote to production.
3. **Document the Cut.** A short note in the team's runbook on what was disabled, when, and why. If the signal needs to come back, the documentation tells the next operator

how.

4. **Set a review date.** Cuts that were correct in 2024 may be wrong in 2026 — schedule a 6-month review of the disabled signals list.

Sources: Derived — Cut is the highest-impact, highest-friction lever; the diagnostic-question framing is engagement practice. Compliance-retention guidance is generic — verify against your specific regulatory framework.

4. When to Tune

Tune applies when the signal is load-bearing but at lower fidelity than the current configuration. Three categories of tuning:

Retention tuning

The most common Tune. Logs / spans / events stored for 35 days when the use case only references the last 7 days. Workflow:

1. Audit query history: what's the longest lookback that actually fired against this bucket in the last 90 days?
2. Add a buffer — typically 1.5-2× the longest observed lookback.
3. Verify the buffer covers known periodic patterns: month-end batch jobs, quarterly audits, annual cleanups.
4. Apply the new retention; observe for one full periodic cycle (often a month) before declaring success.

Retention tuning is the easiest lever to justify because it has no impact on emission, ingestion, or current investigation — only on historical lookback that wasn't being used anyway. It is the lever to reach for first when in doubt.

Sampling tuning

For traces especially. Reduce trace-ingest sample rate from 100% (all spans) to a lower rate (e.g., 25% — keep 1 in 4 traces). Workflow:

1. Determine the *statistical* requirement: at what sampling rate do you still detect error patterns reliably? (For most apps with sustained traffic, 10-25% is sufficient.)

2. Use head-based sampling (deterministic per-trace) rather than tail-based when possible — it's simpler and avoids the "sampled out half my errors" surprise.
3. Keep error and exception traces at higher sampling — the platform supports differential sampling.
4. Measure investigation success after one month — can your team still root-cause issues with the new sample rate?

Resolution tuning

For metrics. Reducing metric ingest interval from 1-second to 1-minute granularity dramatically lowers `data_points` consumption. Workflow:

1. What SLO depends on this metric? If it's a high-criticality SLO (sub-minute MTTD), keep high resolution.
2. Otherwise, 1-minute or even 5-minute resolution is sufficient for trend visibility and most alerts.
3. Apply per-metric, not globally — some metrics warrant high resolution; most do not.

Query-side tuning

The three tuning categories above are all ingest- or storage-side. **Logs, Events, and Traces also bill on query execution** — a Query capability separate from Ingest and Retain (FINOPS-01 §9 documents the schema; `client.application_context == "Dashboards"` attributes the scan to a dashboard rather than a person). That makes query volume a fourth Tune surface, and on a tenant with a wall-mounted dashboard estate it is often the largest one nobody is looking at. Note the asymmetry: the **Metrics** query dimension is always included and never billed, so this lever is about dashboards and notebooks reading **logs, events, and traces**, not metric tiles.

Three dials, in the order worth pulling them:

1. Refresh cadence. A dashboard on a 1-minute auto-refresh runs every one of its tile queries roughly **1,440 times a day**. Moving it to 5 minutes cuts that by ~5× and changes nothing about what the dashboard *shows* — the same tiles, the same queries, the same data, just re-read less often. This is the cheapest consumption reduction in the platform because it costs no fidelity at all. DASH-02 §6 has the per-audience cadence table (NOC wall 1-2 min, on-call 2-5 min, executive wall 10-15 min, investigation manual); the FinOps read on that table is that anything faster than its audience needs is pure waste. Start by finding dashboards refreshing faster than their tier warrants.

2. Tile default time ranges. A tile whose default range is 30 days scans 30 days on every refresh, even when every viewer immediately narrows to the last hour. Multiply by cadence and this dominates. Set each tile default to the range the tile is actually *read* at, and let viewers widen deliberately.

3. Dashboard count. Duplicate near-identical dashboards multiply query volume by the number of copies. Consolidating five team-specific clones behind one `$team` variable is a **Cut**, not a Tune — it removes the queries rather than adjusting them — and it belongs in §3 with the other Cut decisions. It appears here because it is usually discovered while auditing cadence.

Rolling out (SaaS 1.344): dashboard queries now stop automatically when the browser tab closes. Published 07/27/2026, staged tenant rollout from 07/29/2026 — verify whether it has reached your tenant. This removes a small, hard-to-attribute slice of consumption from queries that outlived the tab that started them. **It is not a lever you operate**, and it does not change the arithmetic above: an **open** tab still refreshes on its interval and still bills for every scan. Cadence and tile scope remain the load-bearing controls; treat 1.344 as removing an accounting nuisance, not as a substitute for tuning.

Query-side tuning has one property that makes it unusually easy to sell: unlike retention or sampling, it is **fully reversible and costs no fidelity**. If a team discovers that 5 minutes is too slow for their incident workflow, put it back. Nothing was discarded.

When NOT to Tune

- **Compliance-mandated retention:** tune *down to the minimum*, not below.
- **Security-investigation logs:** under-sampling here is paid for during the next breach investigation. Sampling decisions on security signals merit security-team sign-off.
- **SLO-feeder metrics:** if the metric is the foundation of an availability SLO, reducing resolution may break the SLO calculation. Verify before tuning.
- **The dashboard that is your detection surface:** if a NOC wall dashboard is how an incident is actually noticed, slowing its refresh trades money for detection time. Tune cadence on the dashboards nobody watches in real time first, and leave the ones on the wall alone.

Sources: [DPS Log Management \(DT docs\)](#) — retention configuration. [DPS Traces \(DT docs\)](#) — sampling. [DPS Metrics \(DT docs\)](#) — ingest interval. **Derived:** the audit-then-tune workflow is

5. When to Filter

Filter applies when the signal is useful overall but specific subsets are noise. The most common filter targets:

Logs — severity-based filters

DEBUG / TRACE logs in production. The most common, highest-impact filter. OpenPipeline can drop these conditionally based on the source bucket / app / environment.

Implementation: OpenPipeline pipeline with a drop processor matching `loglevel in ("DEBUG", "TRACE")` and a bucket-name predicate (e.g., `usage.bucket startsWith "prod_"`). Full syntax covered in OPLOGS.

Common mistake: dropping ALL DEBUG everywhere. Some pre-production environments need DEBUG; some pre-incident-replay scenarios need DEBUG. Filter on environment, not globally.

Spans — endpoint-based filters

Healthcheck endpoints (`/health` , `/ping` , `/readiness` , `/liveness`) emit one span per check, often every few seconds, and almost never carry diagnostic value. A trace filter that drops these is high-impact, low-risk.

Common mistake: dropping spans from any endpoint matching `/health` — some apps have legitimate `/health/<subsystem>` endpoints that are diagnostically valuable. Be specific.

Logs — pattern-based filters for known-benign noise

Repetitive log lines that are *known to be benign* (e.g., `favicon.ico 404s`, `robots.txt 404s`, expected timeout messages from a known-flaky third-party). Drop them; they were never going to be investigated.

Common mistake: filtering on broad patterns. *"Drop all 404s"* hides the day a real customer flow starts 404-ing. Filter on the specific path or message pattern, not the

category.

Metrics — high-cardinality dimension filters

Custom metrics emitted with a high-cardinality dimension (user.id, request.id, span.id as a label) produce one time series per unique value, exploding `data_points` cost. Filter the dimension at the SDK or at ingest — keep the metric, drop the high-cardinality label.

Common mistake: assuming the dimension is the data. Often, the metric is useful at aggregate (counts per minute) and the dimension was added for debug-style exploration. Confirm before dropping the dimension.

When to Filter vs Tune

Filter targets a *known-noisy subset*. Tune adjusts a *parameter applied to everything*. If the noise is concentrated in a subset you can name ("DEBUG logs in prod," "healthcheck spans," "synthetic-traffic dimension on app metric X"), Filter. If the noise is *diffuse* ("all our traces are too detailed for the value they provide"), Tune the sample rate.

Filter ownership and review

Filters drift. A filter rule that was correct in 2024 may suppress a signal that became load-bearing in 2026. Every filter needs:

- An owner (the team responsible for the filtered signal)
- A rationale (what makes the filtered subset noise)
- A review date (6-12 months)

Filters without owners become invisible cost optimization that no one can safely change.

Sources: [OpenPipeline \(DT docs\)](#), [OPLOGS topic series](#) — full filter-syntax depth. **Derived:** the filter-vs-tune distinction and the ownership-and-review pattern are engagement practice.

6. Decision Tree by Data Type

A working version of the framework for each major data type:

Logs

1. **Cut first?** Is the log-emitting application code still relevant? If a service emits logs no one reads and the service itself is on a deprecation path, Cut at the application.
2. **Filter next?** Are DEBUG / TRACE logs being emitted in production? Filter at OpenPipeline. Are known-benign patterns repeating (favicon 404s, etc.)? Filter pattern-by-pattern.
3. **Tune last?** Adjust retention per bucket based on actual lookback patterns. Move buckets between Retain and Retain-with-Included-Queries tiers based on query frequency.

Traces

1. **Cut first?** Is the service still in active use? If not, OneAgent / OTel SDK can be disabled for the service entirely.
2. **Filter next?** Are healthcheck spans dominating volume? Filter them at the OpenPipeline pipeline. Are synthetic-test traces inflating ingest? Filter them.
3. **Tune last?** Reduce overall sample rate, keeping error traces at higher rate (differential sampling).

Metrics

1. **Cut first?** Is the custom metric still in use? Audit Notebooks, Dashboards, and alerts.
2. **Filter next?** Are high-cardinality dimensions inflating data_points without value? Drop the dimension at the SDK.
3. **Tune last?** Reduce ingest interval for non-SLO-feeder metrics from 10s to 1min.

Synthetic monitors

1. **Cut first?** Is anyone watching this monitor? Disable monitors no one has touched in 90 days.
2. **Tune next?** Reduce frequency (5min → 15min) for monitors that don't feed sub-15-minute SLOs.
3. **Filter** — N/A for synthetic; synthetic actions are atomic, no subset to filter.

Real User Monitoring (RUM)

RUM bills **per session** (`billed_sessions` — FINOPS-01 §7), so the unit of waste is a session nobody looks at.

1. **Cut first?** Is anyone watching this RUM application? An instrumented application with no dashboard, no SLO, and no owner is pure cost — every session it produces is billed and none is read. This is the highest-yield RUM lever and the one most often missed, because RUM instrumentation is usually added once and never revisited. Audit applications against actual dashboard, SLO, and alert references before assuming any of them is load-bearing.
2. **Tune next?** Session retention. Apply the same discipline as log retention in §4 — audit the longest lookback that actually fired against session data in the last 90 days, then add a 1.5–2× buffer, then verify the buffer covers known periodic patterns before applying. `userSessionRetention` **was added to the environment storage configuration in API 1.344** (published 07/15/2026, staged rollout from 07/29/2026) — *verify the field exists on your tenant before scripting against it*. Until it lands, set session retention through the environment storage settings UI; that path works today and is unaffected by the API addition.
3. **Filter last?** Session Replay sampling is the main subset dial — replay is the expensive part of a session, and a sampled replay rate usually preserves the investigative value. Excluding specific user actions (health-probe clicks, synthetic-traffic paths, internal admin routes) trims the rest.

Dashboards and other query volume

Cross-cutting rather than a data type — this is the consumption caused by *reading* logs, events, and traces (see the query-side tuning subsection in §4). Metric queries are always included and never billed, so metric-only dashboards are out of scope here.

1. **Cut first?** Duplicate and abandoned dashboards. Five team-specific clones of one dashboard run five times the queries; consolidate them behind a `$team` variable. A dashboard nobody has opened in 90 days that is still auto-refreshing on a wall screen is the pure-waste case.
2. **Tune next?** Refresh cadence, then tile default time ranges. A 1-minute refresh runs each tile query ~1,440×/day; 5 minutes cuts that ~5× with no change to what the dashboard shows. Match cadence to audience using the DASH-02 §6 table.
3. **Filter** — the query equivalent of a filter is scoping the tile query itself: narrow the bucket, add the filter earlier in the pipeline, drop fields you do not render. This is DQL

optimization rather than a consumption lever per se, but it reduces bytes scanned on every one of those 1,440 executions.

Host monitoring (Full-Stack / Infrastructure)

1. **Cut first?** Decommission hosts that no longer host workload. Downgrade Full-Stack to Infrastructure for hosts that don't need code-level visibility.
2. **Tune** — no granularity dial for host monitoring; the lever is monitoring mode (Full-Stack / Infrastructure / Foundation).
3. **Filter** — N/A; host monitoring is per-host billed.

Automation Workflows

1. **Cut first?** Is anyone using this workflow? Workflows that haven't run in 90 days are candidates.
2. **Tune next?** Reduce scheduled-trigger frequency. Workflows scheduled hourly that could be daily are often a quick win.
3. **Filter** — workflow filtering is at the trigger condition (only fire if X), which is an action-level filter.

Sources: Decision tree is **Derived** — synthesizes the lever framework with per-capability semantics documented across the [DPS docs](#). Verify per-data-type recommendations against your tenant's actual usage patterns before applying.

7. Trade-offs and Hidden Costs



Lever	Visible benefit	Hidden cost	Mitigation
Cut	Largest cost reduction; eliminates underlying activity	Lost visibility may surface during an unrelated future incident — "I wish we still had X"	6-month review cadence; documented Cut rationale; non-prod staging before prod
Tune (retention)	Easy to apply; no emit-side coordination	Forensic / audit lookback becomes shorter — the next breach investigation may exceed the new retention window	Audit longest <i>historical</i> lookback used; buffer 1.5-2×; coordinate with security on logs of audit interest
Tune (sampling)	Reduces trace volume proportionally	Tail-of-distribution patterns (rare errors, edge-case latency) may sample out	Keep error / exception traces at higher rate (differential sampling); review investigation-success metrics after first month
Tune (resolution)	Reduces metric data_points	SLO calculations with sub-resolution sensitivity may break or become noisy	Per-metric, not global; preserve high resolution for SLO-feeder metrics

Lever	Visible benefit	Hidden cost	Mitigation
Filter (severity)	Drops known-noisy log volume	A real DEBUG-level diagnostic might be needed during a future deep-investigation	Filter on environment (prod only), not globally; keep DEBUG flowing in pre-prod
Filter (endpoint)	Drops healthcheck-span volume	If a healthcheck endpoint starts misbehaving, the noise was the signal	Filter on specific paths, not patterns; monitor health endpoints at the underlying-app layer instead
Filter (pattern)	Drops known-benign error patterns	The known-benign pattern may shift to known-malign without a clear signal	Pattern-specific, not category-wide; document the rationale per filter
Filter (cardinality)	Reduces metric series explosion	The cardinality may have been load-bearing for a specific debug workflow	Confirm with the team that added the high-cardinality dimension; preserve the dimension on a subset if needed

The category of trade-off that hurts most

Coverage gaps surface at the worst moment. A Cut to a synthetic monitor that no one watches is fine — until the day the corresponding service has a real outage and the absent monitor would have caught it 20 minutes earlier. The cost-savings math from optimization usually understates this risk by treating signals as if their value were proportional to their use-frequency. In practice, signal value follows a power-law distribution — most signals are operationally dark most of the time and load-bearing during specific incidents.

Mitigation: never optimize a signal that participates in incident-response workflows without explicit incident-team sign-off. *"Did the last 3 incidents reference this signal?"* is a better question than *"is anyone querying this dashboard regularly?"*

Sources: Derived + Softened — the trade-off framing is engagement-level guidance. Power-law signal value distribution is community-asserted; specific numeric distribution depends heavily on workload and incident patterns — verify in your own environment.

8. Worked Example — Production Log Stream

Scenario: The FINOPS-02 weekly burn-rate alert fires on Monday morning. The `payments-prod` bucket grew 60% week-over-week. The platform team wants to act before the next Cost Monitor anomaly.

Step 1 — Diagnose

Run the FINOPS-01 §6 query to confirm the bucket-level numbers. Then drill in:

```
// Diagnose the spike – payments-prod log volume by loglevel over the last 7 days
fetch logs, from:-7d
| filter dt.system.bucket == "payments-prod"
| summarize { record_count = count() }, by:{ loglevel }
| sort record_count desc
```

Suppose the result shows DEBUG = 14M records, INFO = 800K, WARN = 50K, ERROR = 5K. DEBUG is overwhelmingly dominant.

Step 2 — Frame the levers

- **Cut?** The payments service is in active use — its logs are load-bearing. Cut is not the right lever.
- **Tune?** Retention is already 14 days. Lowering retention won't help the ingest spike.
- **Filter?** DEBUG logs in production are the canonical Filter target. The application team may have left a feature-flag DEBUG enabled in a recent deploy, or DEBUG is on permanently and shouldn't be.

Filter is the right lever. Specifically, an OpenPipeline pipeline that drops `loglevel == "DEBUG"` from the `payments-prod` bucket.

Step 3 — Coordinate before filtering

Ping the payments team before adding the filter. Two outcomes possible:

1. **Team confirms DEBUG should not be on in prod:** they fix the application config; the ingest returns to baseline; no filter needed. (Best outcome — root-cause fix.)
2. **Team explains DEBUG was intentionally enabled for an ongoing investigation:** add the filter with a time-boxed expiry (e.g., 30 days), and notify the team when the

filter is removed.

Step 4 — Implement (after coordination)

Implementation depth lives in OPLOGS. The filter spec at the framework level:

- Source: `payments-prod` bucket
- Condition: `loglevel in ("DEBUG", "TRACE")`
- Action: drop
- Owner: platform team (with payments team as informed party)
- Review: 6 months

Step 5 — Verify and measure

After deploying the filter, the FINOPS-02 daily burn-rate alert should show the bucket returning to baseline within 24-48 hours. If it doesn't, the spike has a different root cause (volume from non-DEBUG levels) and the framework loops back to Step 1 with a sharper question.

Sources: [OpenPipeline \(DT docs\)](#). **Derived:** the diagnose → frame → coordinate → implement → verify loop is engagement practice; verify against your team's actual change-management process.

9. Worked Example — High-Cardinality Metric

Scenario: Metrics-Ingest billable usage is climbing. The FINOPS-01 \$6 per-bucket query identifies `default_metrics` as the dominant bucket, and a deeper drill shows `monitoring_source == "other"` (custom metrics) dominating. One specific custom metric, `app.request.processed`, is contributing 70% of the volume.

Step 1 — Diagnose the cardinality

Query the metric's dimensions to find the high-cardinality one:

```
// Find unique dimension values per dimension on a metric – cardinality audit
fetch metric.series, from:-1d
| filter metric.key == "app.request.processed"
| describe
// describe returns one row per dimension with the unique-value count;
// look for dimensions with cardinality in the thousands or millions
```

Suppose the result shows: `app.name` (12 values), `endpoint` (47 values), `request.id` (8.4M values). `request.id` is the runaway dimension — every request creates a new time series.

Step 2 — Frame the levers

- **Cut?** The metric itself (`app.request.processed`) is useful — it's the count of processed requests. Cut would lose load-bearing data.
- **Tune?** Lowering ingest interval helps proportionally but doesn't address the cardinality root cause.
- **Filter?** Drop the `request.id` dimension at the SDK or at ingest. The metric remains; the cardinality explosion stops.

Filter is the right lever. Specifically, remove the `request.id` label from the metric emission.

Step 3 — Coordinate before changing

`request.id` was added for some reason. The application team may have used it for per-request debugging via traces or logs (where high cardinality is appropriate). If yes — confirm the use case is satisfied via spans / logs, not metrics. If no — the label can be removed.

Step 4 — Implement

Implementation lives in the application's metric-emission code (OneAgent SDK, OpenTelemetry SDK, etc.). The framework-level spec:

- Source: application emitting `app.request.processed`
- Change: remove `request.id` label
- Owner: app team
- Review: not needed — root-cause fix

Step 5 — Verify

After the app team deploys the change, the metric's cardinality should drop to the cross-product of remaining dimensions (`app.name` × `endpoint` = ~564 series instead of 8.4M+). Billable `data_points` should drop accordingly.

The pattern

High-cardinality metrics are a frequent cost driver and almost always have the same root cause: a label that should be a span attribute or log field, not a metric dimension. The fix is structural — emit it as a span attribute (where high cardinality is fine) and remove it from the metric.

Sources: [DPS Metrics \(DT docs\)](#) — cardinality semantics. [OpenTelemetry semantic conventions](#) — guidance on what belongs in metric dimensions vs span attributes. **Derived:** the "label that should be a span attribute" framing is engagement guidance grounded in OpenTelemetry conventions.

10. Cross-References to Implementation Depth

This entry is the *framework* — it answers *which lever, when, why*. The implementation depth (how to write the OpenPipeline filter, how to configure retention per bucket, how to tune sample rate) lives in adjacent series:

For depth on...	See
Bucket strategy and retention configuration	ORGNZ topic series
OpenPipeline filter syntax for logs	OPLOGS topic series
OpenPipeline for non-log signals (spans, metrics, events)	OPIPE topic series
Trace sampling configuration	SPANS topic series
Custom metric emission with OneAgent SDK or OpenTelemetry	OTEL topic series
Synthetic monitor configuration and frequency tuning	SYNTH topic series
Optimization in the maturity-roadmap context	ADOPT-05 notebook

For depth on...	See
<code>dt.cost.costcenter</code> / <code>dt.cost.product</code> label setup at ingest	FAQ-02 (tagging sources, standards, strategy)

This entry is intentionally shallow on syntax — the goal is to structure the decision before the team reaches for the implementation depth in the adjacent series. Reach for the right *lever* first; then read the adjacent series for the *handle*.

Sources: Cross-reference targets are the project's existing topic series. Implementation depth is owned in those series, not duplicated here.

11. Recommended Approach

A repeatable workflow for using the three-lever framework when an alert (FINOPS-02) fires:

1. **Diagnose at the bucket / capability / dimension level.** Use the FINOPS-01 §6-§10 queries to pinpoint *where* the consumption is. "Logs are up" is not enough — *which bucket, which loglevel, which app*.
2. **Frame the lever before reaching for syntax.** Ask the three diagnostic questions: is this signal load-bearing (Cut?), is the parameter wrong (Tune?), is a subset noisy (Filter?). Pick one lever; reaching for two at once muddies the diagnosis.
3. **Reach for the upstream-most lever that solves the problem.** Cut at source > Filter at OpenPipeline > Tune at storage. Each step downstream is cheaper to implement but moves further from the root cause.
4. **Coordinate before implementing.** The team that owns the workload should be informed (Cut, Filter) or consulted (Tune on their signal). Cost optimization done unilaterally erodes trust faster than it saves money.
5. **Implement, verify, document.** The FINOPS-02 burn-rate alert is also the verification mechanism — if the change worked, the alert should clear within 24-48 hours. Document the change with owner, rationale, review date.
6. **Set the review cadence.** Every Cut and every Filter should have a documented review date (6 months default). Reviews catch the case where the optimization was correct at the time and isn't anymore.

7. **Resist the urge to combine optimizations across teams in one change.** One team, one lever, one change at a time. Bundled cost reductions become un-debuggable when something breaks.

12. Summary

Every DPS consumption-reduction option reduces to one of three levers: Cut (stop emitting), Tune (adjust a parameter), or Filter (drop a subset). Match the lever to the question — *is the signal load-bearing, is the parameter wrong, is a subset noisy*. Bias toward upstream levers — emission-time changes beat ingest-time changes beat storage-time changes. Coordinate before changing; document with owner, rationale, and review date. The cost savings that hurt most are the ones that surface six months later during an incident, because someone optimized a signal that turned out to be load-bearing — mitigate by treating signals that participate in incident response as off-limits without incident-team sign-off.

Next Steps

- Read **FINOPS-01** if you skipped it — the *what is being consumed* picture is the diagnostic foundation for the levers in this entry.
- Read **FINOPS-02** for the alert-and-forecast layer that signals *when* a lever needs to be reached for.
- Read **ORGNZ** for bucket strategy and retention configuration — the structural decisions that make Tune effective.
- Read **OPLOGS** for log-pipeline filter syntax — the implementation depth for the Filter lever on logs.
- Read **OPIPE** for OpenPipeline beyond logs — Filter implementations for spans, metrics, and events.
- Audit your tenant's most-expensive bucket against the §8 worked example. Apply the diagnose → frame → coordinate → implement → verify loop once; build the muscle.

This notebook was AI-generated from community-submitted and publicly available sources. This notebook series is not officially supported by Dynatrace. Always verify information against official [Dynatrace documentation](#).