

Genesys Cloud Platform Smoke Dashboard Redesign Guide

A build template for alert evidence, operational triage, dashboard design, and domain drilldowns.

1. Design intent

The redesigned dashboard should stop behaving like a collection of charts and start behaving like an incident commander. Its first job is to answer: Is something wrong, where is it happening, how bad is it, who is affected, and what evidence supports the alert?

- Prioritize status, alert evidence, scope, correlation, and runbook action over raw metric density.
- Every alertable visualization must display its threshold, baseline, current value, and operational interpretation.
- Use domain pages for deeper investigation, not as the first place an engineer has to hunt for smoke.
- Make data freshness visible so a quiet dashboard does not get mistaken for a healthy platform.

2. Mockup - Command Center

Default landing page. Shows the overall verdict, domain health, active smoke candidates, and dataset freshness.

Genesys Cloud Smoke Monitor

WARNING

2m fresh

Command Center: status, evidence, scope, correlation, and freshness in one view

Overall Status

WARNING

Active Alerts

3

Watch Conditions

5

Critical Domains

1

Last Full Ingest

Healthy

Voice Quality

CRITICAL

4,640 disconnects

+997% vs baseline

Top: Indianapolis / IceDisconnect



Conversations

WARNING

Completion -22%

Abandon rate elevated

Top queues: Claims, Pharmacy



Data Actions

HEALTHY

P95 2.4s

2 errors / 9,841 runs

No active breach



Agents / Presence

WATCH

18% state drift

Not Responding +41%

Scope: 6 queues



Outbound

HEALTHY

Connect ratio normal

Attempts within range

No active breach



Ingestion Health

WATCH

1 stale dataset

Data Actions fresh

Presence delayed 11m



Active Smoke Candidates

Possible WebRTC regional issue

91%

Disconnects + packet loss + same locations

Possible integration degradation

78%

P95 action time + flow exits

Possible routing / presence issue

74%

On-queue drop + abandon increase

Data Freshness Matrix

WebRTC

2m

Healthy

Conversations

4m

Healthy

Presence

11m

Watch

Data Actions

2m

Healthy

Outbound

17m

Watch

3. Mockup - Active Alert Evidence

This page is the evidence record for active alerts. It explains why the alert fired and what to check next.

Active Alert Evidence

Every alertable panel must explain threshold, baseline, scope, correlation, and next action

WebRTC Disconnect Rate Spike

CRITICAL

Current 15-min disconnects

812

Threshold

250

Baseline same hour/day

74

Above baseline

+997%

Top affected division

Claims Support

Top location

Indianapolis

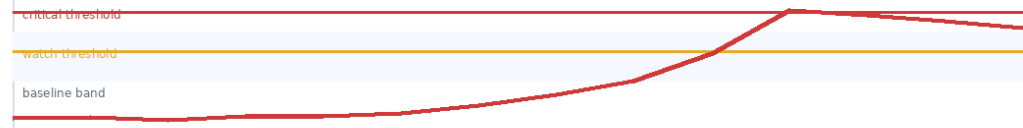
Top reason

iceDisconnect

Owner hint

Network / Genesys platform triage

Metric vs baseline and threshold



Scope and impact

Dimension	Current Evidence	Operational Meaning
Affected conversations	1,284 voice conversations	Customer-visible quality event
Affected users	214 agents	Likely broader than one endpoint
Affected queues	12 queues	Claims + Pharmacy concentrated
Duration	42 minutes	Persistent, not isolated noise

Correlated signals within +/-15m

MOS P95 degraded	+28%
Packet loss P95	+41%
Abandon rate	+9%
Data action errors	normal

First investigative checks

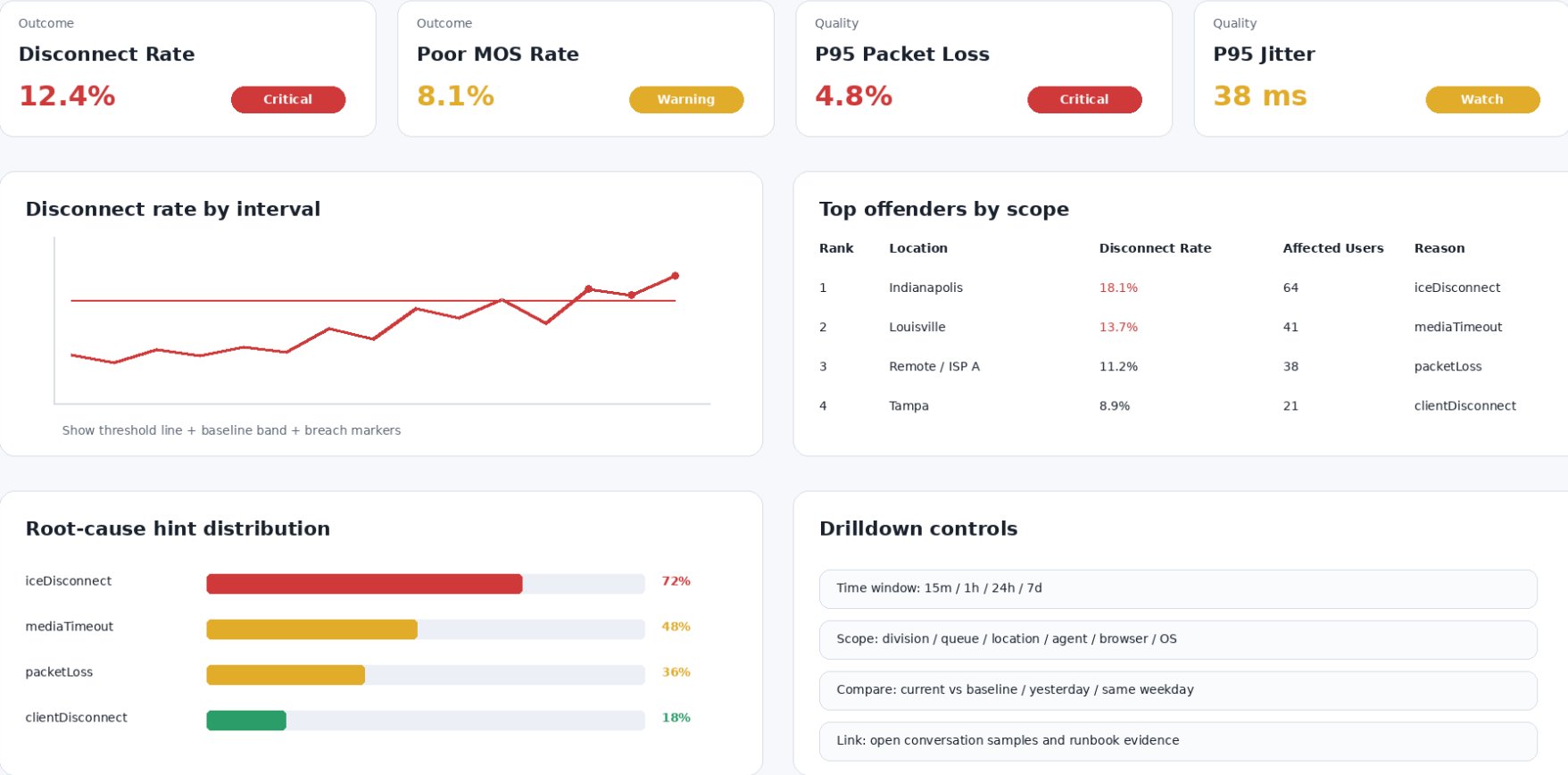
- ☐ Confirm data freshness for WebRTC dataset
- ☐ Filter by top location and division
- ☐ Review top disconnect reasons and SIP codes
- ☐ Compare with Genesys status / carrier events
- ☐ Escalate with evidence table if platform-wide

4. Mockup - Domain Drilldown

Domain pages are organized by operational question: outcome, quality, root-cause hints, top offenders, and drilldown controls.

Domain Drilldown: Voice / WebRTC Quality

Structure domain pages by outcome, quality, root-cause hints, and top offenders



5. Recommended dashboard structure

Page	Purpose	Primary user question	Key panels
Command Center	Executive/engineer landing page	What is wrong right now?	Overall status, domain health cards, active smoke candidates, data freshness
Active Smoke / Alert Evidence	Alert justification and triage	Why did this alert fire?	Threshold, baseline, scope, correlation, owner hint, first checks
Voice / WebRTC Quality	Call quality investigation	Are users/customers experiencing	Disconnect rate, poor MOS rate, jitter,

		quality failures?	packet loss, top reasons, locations
Conversation Survivability	Customer journey health	Are conversations successfully reaching the intended destination?	Offered vs connected, abandon rate, short-call rate, transfer failure, flow errors
Data Actions / Integrations	Integration reliability	Are flows failing because integrations are slow or broken?	Error rate, timeout count, P95 duration, downstream status, affected flows
Agents / Presence	Staffing and routing health	Are agents in usable states for traffic?	On-queue, available, not responding, state drift, staffing vs demand
Platform / Ingestion Health	Monitoring trust layer	Can we trust the dashboard?	Dataset freshness, ingest failures, API latency, rate limits, missing intervals

6. Alert evidence contract

Use this shape for every alert. The same fields should appear in the alert payload, dashboard panel, and runbook entry.

alert_name: WebRTC Disconnect Rate Spike

domain: Voice Quality

severity: Warning | Critical

metric: disconnect_rate

current_value: 12.4%

threshold: 5%

baseline: 1.2%

minimum_volume: 100 conversations

time_window: 15 minutes

scope:

divisions: [Claims Support]

locations: [Indianapolis]

queues: [Claims, Pharmacy]

evidence:

- disconnect_count

- total_conversations

- top_disconnect_reason

- mos_p95

- packet_loss_p95

runbook:

first_checks:

- Confirm dataset freshness

- Filter by top location and division

- Review disconnect reasons and SIP/WebRTC codes

- Compare with Genesys status and carrier events

7. Metric inventory to add or strengthen

Domain	Metrics	Why it matters
Voice / WebRTC	Disconnect rate, poor MOS rate, P95 packet loss, P95 jitter, P95 latency, affected users, top reason	Separates volume spikes from true quality degradation and provides root-cause hints.
Conversations	Offered vs connected delta, abandon rate, short-call rate, transfer failure, flow error exits	Shows whether customers survive the journey from entry to agent/resolution.
Data Actions	Error rate by action, timeout count, P95 duration, affected flows, downstream HTTP status	Makes integration failures measurable and ties them to customer-impacting flows.
Agents / Presence	On-queue drop, not responding spike, available-to-offered ratio, presence drift	Detects routing, client, staffing, or state synchronization problems.
Ingestion Health	Dataset freshness, API failures, rate-limit hits, missing intervals, latest record age	Prevents false confidence when the monitoring pipeline is stale or partially blind.

8. Build checklist

- ☐ Create a Command Center landing page with an overall status verdict and domain cards.
- ☐ Create an Active Smoke / Alert Evidence page that shows only active/recent alert candidates.
- ☐ Move data dictionaries and field explanations out of the operational view into documentation or tooltips.
- ☐ Add threshold lines and baseline bands to all alertable time-series charts.
- ☐ Convert raw counts to rates wherever possible: disconnect rate, abandon rate, error rate, short-call rate.
- ☐ Add top-N offender tables by division, queue, location, agent, reason, and action.
- ☐ Add a correlation section that compares signals within +/-15 minutes of alert start.
- ☐ Add a Platform / Ingestion Health page so stale data is visible.
- ☐ Define an owner hint and first-check runbook for every alert type.
- ☐ Ensure every panel answers one of five questions: status, evidence, scope, correlation, or next action.

9. Success criteria

- An engineer can understand the highest-risk smoke candidate within 30 seconds.
- An alert recipient can see exactly why the alert fired without opening a separate query.

- Each domain has rate-based, baseline-aware metrics rather than only raw counts.
- The dashboard clearly distinguishes healthy, watch, warning, critical, no-data, and stale-data states.
- The dashboard provides evidence suitable for escalation to Genesys, network, carrier, integration, or operations teams.