

streamguard-ai-hgoh7ql2ta-uc.a.run.app/dev-ui/?app=streamguard_agent&userId=user&session=0a46a213-81c9-40ae-adca-3a50c48e03d2

Agent Development Kit 2.8.0streamguard_agentUse Grafana MCP to in...New Session

InfoStateArtifactsEvals

Event 40 of 40

Invocation: #1 (Use Grafana MCP to investigate the ...)

Use Grafana MCP to investigate the current health of the cinema/video streaming platform. Check the available Grafana observability data, including active incidents, Prometheus metrics, and relevant Loki logs. Identify any active streaming degradation and summarize only the evidence actually returned by Grafana. Do not invent telemetry.

#1

#2transfer_to_agent("broadcast_monitoring")

#3transfer_to_agentMy_agent_StreamGuard_AI + broadcast_monit...

#4Performancelist_datasources()

#5list_datasources

#6list_incidents("active")

#7list_incidents

#8alerting_manage_rules("list")

#9alerting_manage_rules

#10list_prometheus_metric_names

#11list_prometheus_metric_names

+ Type a message...

Use Grafana MCP to investigate the current health of the cinema/video streaming platform. Check the available Grafana observability data, including active incidents, Prometheus metrics, and relevant Loki logs. Identify any active streaming degradation and summarize only the evidence actually returned by Grafana. Do not invent telemetry.

#1

#2transfer_to_agent("broadcast_monitoring")

#3transfer_to_agentMy_agent_StreamGuard_AI + broadcast_monit...

#4Performancelist_datasources()

#5list_datasources

#6list_incidents("active")

#7list_incidents

#8alerting_manage_rules("list")

#9alerting_manage_rules

#10list_prometheus_metric_names

#11list_prometheus_metric_names

+ Type a message...

streamguard-ai-hgoh7ql2ta-uc.a.run.app/dev-ui/?app=streamguard_agent&userId=user&session=0a46a213-81c9-40ae-adca-3a50c48e03d2

Agent Development Kit 2.8.0streamguard_agentUse Grafana MCP to in...New Session

InfoStateArtifactsEvals

Event 40 of 40

Invocation: #1 (Use Grafana MCP to investigate the ...)

#38get_incident("1")

#39get_incident

#40

Here is the health investigation report for the cinema/video streaming platform, based strictly on the telemetry and active incidents retrieved from Grafana:

What happened:

Our live broadcast system is experiencing significant, periodic delivery issues across multiple regions. Telemetry shows severe viewer buffering spikes, transcoding delays, and a high volume of dropped video frames occurring in the **South**, **Midwest**, and **Northeast** regions.

Our investigation also revealed that Incident #2 ("Broadcast Degradation: Severe Viewer Buffering in West Region") is mislabeled. Telemetry confirms that the **West region is completely healthy** and unaffected by this degradation, with all performance metrics remaining stable and well within normal thresholds.

Root cause:

The degradation is caused by severe **CPU resource starvation** on our video transcoding and broadcast origin service (streamguard-broadcast).

Whenever stream processing CPU utilization spikes to near-maximum capacity in a region, it creates a bottleneck that delays video encoding:

1. **CPU spikes:** CPU utilization surges to 88% in the Midwest, 90.6% in the South, and 96.0% in the Northeast.

2. **Processing delays:** During these resource spikes, video transcoding latency surges to 750–880 milliseconds (up from a healthy baseline of 150–200ms).

3. **Dropped video frames:** The delayed encoding causes massive frame drops (peaking at 487 dropped frames in the Midwest, 320 in the Northeast, and 160 in the South).

4. **Severe buffering:** The lack of finished video frames leaves player applications waiting, driving the viewer buffering ratio to extremely high levels (peaking at 5.5 in the South, 5.6 in the Midwest, and 8.9 in the Northeast).

+ Type a message...

#38get_incident("1")

#39get_incident

#40

Here is the health investigation report for the cinema/video streaming platform, based strictly on the telemetry and active incidents retrieved from Grafana:

What happened:

Our live broadcast system is experiencing significant, periodic delivery issues across multiple regions. Telemetry shows severe viewer buffering spikes, transcoding delays, and a high volume of dropped video frames occurring in the **South**, **Midwest**, and **Northeast** regions.

Our investigation also revealed that Incident #2 ("Broadcast Degradation: Severe Viewer Buffering in West Region") is mislabeled. Telemetry confirms that the **West region is completely healthy** and unaffected by this degradation, with all performance metrics remaining stable and well within normal thresholds.

Root cause:

The degradation is caused by severe **CPU resource starvation** on our video transcoding and broadcast origin service (streamguard-broadcast).

Whenever stream processing CPU utilization spikes to near-maximum capacity in a region, it creates a bottleneck that delays video encoding:

1. **CPU spikes:** CPU utilization surges to 88% in the Midwest, 90.6% in the South, and 96.0% in the Northeast.

2. **Processing delays:** During these resource spikes, video transcoding latency surges to 750–880 milliseconds (up from a healthy baseline of 150–200ms).

3. **Dropped video frames:** The delayed encoding causes massive frame drops (peaking at 487 dropped frames in the Midwest, 320 in the Northeast, and 160 in the South).

4. **Severe buffering:** The lack of finished video frames leaves player applications waiting, driving the viewer buffering ratio to extremely high levels (peaking at 5.5 in the South, 5.6 in the Midwest, and 8.9 in the Northeast).

+ Type a message...

