



FREEWHEEL
A COMCAST COMPANY

FreeWheel reduces alert noise by 90% with BigPanda

FreeWheel made it easy for response teams to quickly detect problems from a first pane of glass and take action.

FreeWheel, a Comcast company, provides television advertising platforms that improve advertising placement and tracking for agencies and optimize the use of ad inventory by content publishers.

Challenges

- ✓ The average 15,000 daily alerts created an overwhelming volume of email notifications.
- ✓ Extended outages and prolonged incident resolutions lead to growing operational costs.
- ✓ Manually sorting, escalating, and triaging events was painful with an average mean time to respond (MTTR) of 25 hours per incident.
- ✓ Large data gap between ticketing and communication tools led to substandard cross-team collaboration.

On any given day, FreeWheel's network operations center (NOC) was swimming in email notifications and alerts. 15,000 events were sent from their cloud, on-prem monitoring, and homegrown production tools daily. Their response teams felt like they were drowning to manually assess and label email alerts ranging from benign to critical. The labor-intensive incident response process led to higher rates of service downtime and outages because operations teams wasted precious time and resources pursuing false positives, duplicates, and low-priority alerts instead of focusing on critical alerts across their disjointed monitoring tools and platforms.

Collaboration with L2 and L3 response teams was further exacerbated under the immense pressure of properly escalating incidents from IT noise. FreeWheel's ticketing and on-call platforms could not integrate and sync bi-directionally, making it especially challenging to update different teams on the status of incident response. Prioritizing and collaborating on actionable incidents was inefficient and manual, leaving FreeWheel in a reactive posture. They were struggling to meet service-level agreements and MTTR goals.

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It was unsustainable for us to properly manage and triage those email alerts. We're heavily reliant on tools such as Jira and Slack. And without an AIOps solution, escalating events became a challenge for the team.

Michael Lorenzo
Senior Director of Operations, Global NOC



Solution

FreeWheel wanted to scale their ITOps team productivity. They decided to implement [BigPanda Alert Intelligence](#) to clean and unify their fragmented observability data. Alert Intelligence enriches email alerts with context, such as location, host, and affected service, to generate actionable alerts. This allowed the NOC to easily and quickly detect problems from a first pane of glass and take action on priority alerts. It also alleviated fragmented communication between teams.

“BigPanda Alert Intelligence has given us new visibility and far more tangible data. This has led us to better crossteam communication, which is helping with event status and tracking. Ultimately, we were able to reduce email alerts by more than 90%,” says Lorenzo.

Benefits

BigPanda Alert Intelligence helps FreeWheel scale ITOps productivity through technology — not headcount. Since implementing, FreeWheel has achieved benefits including:

- 90% noise reduction cuts the tsunami of email alerts from 15,000 to 1,500 emails.
- 71% compression rate further reduces low-quality alerts from 1,500 to 435 actionable alerts.
- 78% MTTR reduction from 25 hours to 5.5 hours per incident achieved by delivering high quality, actionable incidents, allowing response teams to focus on real issues related to incidents and outages.

The ability to reduce alert noise and MTTR delivers more consistent uptime and application performance for key applications. FreeWheel’s L2 and L3 response teams can focus on innovative development projects without the distraction of low-priority alert noise.

“BigPanda is now integrated directly with Jira. Anything we escalate is automatically becoming a ticket.”

Michael Lorenzo
Senior Director of Operations, Global NOC

71%

compression rate

78%

reduction in MTTR — from 25 hours to 5.5 hours per incident

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