

CONTROL THE EVENT



Real-time quality level adjustments during live video events

One failed event is one too many. Control the Event is the only solution in the market that empowers IT Managers to maintain full control of each broadcast and take immediate action to prevent stream disruptions in real time.

How it works



Active issue detection

Control the Event continuously analyzes video streams and network performance to detect any deterioration of video experience.



Instant notifications

An instant alert notification is sent to event administrators as soon as a disruption is identified, with detailed information about each issue's potential root cause.



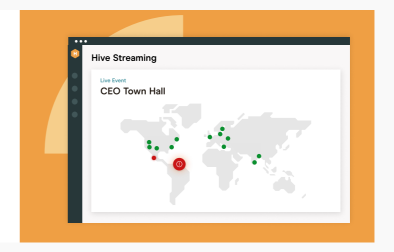
Real-time adjustment

A set of possible solutions are presented to facilitate quick remediation and help restore the best possible quality of video experience at the affected site.

Key product features

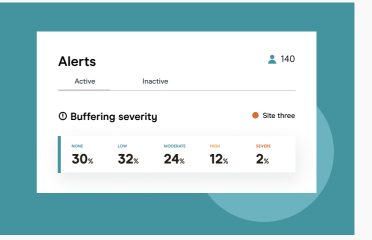
Interactive video experience map

An interactive map displays real-time stream buffering severity at various sites using color-coded markers—green for optimal and red for problematic experiences— with more information accessible through a simple hover or click.



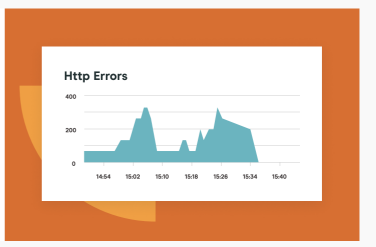
Real-time issue alerts

Get real-time updates on current issues, such as significant viewer experience degradation, under the 'Active' tab in the 'Alerts' section, with detailed reports, root cause analyses, and potential solutions for quick troubleshooting.



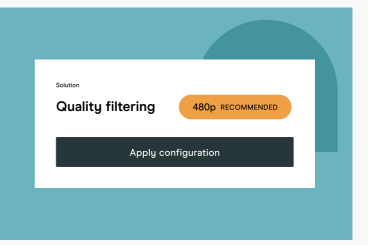
Root cause diagnostics

Click 'Show diagnostics' to get quick insight into the root causes of each alert, such as network congestion or stream disruptions.



Real-time quality level adjustment

When high source traffic is detected alongside other critical parameters, Control the Event will offer you the ability to implement quality filtering at the impacted site with a single click of a button.



Choose one or more ways to stay informed

Receive notifications directly within the Hive Portal, get them sent to your email, or opt for immediate webhook updates.

