Qligent 🔂 Dymos

On Demand, Dynamic, Scalable Monitoring for OTT

An on demand, lightweight monitoring service for live sports, concerts, and other premium OTT/DTC streaming content such as duration based programming.



Overview

Vision Dymos provides media event originators the ability to leverage the convenience of cloud technology on a truly consumption-based cost structure. Launching and properly terminating the monitoring for events in cloud instances ensures that cloud compute costs are only accrued for the duration of the event monitoring, as opposed to the always-on, 24/7 monitoring of the past. Content providers can take advantage of Qligent Vision's real-time monitoring platform with minimal notice. The system provides all the standard Vision components to track performance issues over transport and physical streams across the delivery chain.

How does it work?

The customer manually or programmatically sends event-driven information to create a Qligent Vision instance in the cloud. Vision processes the information and at the appropriate time

Dliger



instantiates a probe in another instance, accesses the stream content, and begins monitoring. The client is presented a dashboard in real-time to access the video, audio, and alarms in a browser. When the event is over, a command is sent to the Vision instance to stop recording. All recorded video/audio and associated data is transferred to the Vision Cloud Aggregation Server and the probe is properly terminated so as not to corrupt video or audio recordings and data. The customer is provided access via browser to recorded video/audio and data for a configurable number of days.

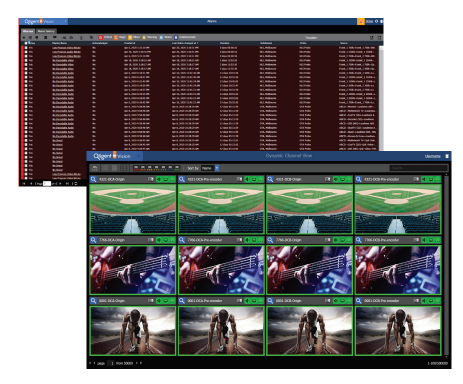
APPLICATIONS



Media Delivery Insights You Can Trust

Qligent.com

Qligent 🔂 Dymos



Features

- QoE, QoS and compliance monitoring
- On-demand monitoring as a service
- Cloud-based
- Data aggregation servers and network probes
- Reports and recordings available (for a specified time)
- Hourly pricing

Vision Dymos provides the flexible and cost-effective capability of 24/7 stream monitoring for QoE, QoS, and compliance. The ability to access cloud stream monitoring service on an as needed basis is a true SaaS, pay-as-you-go model, with no ongoing contracts.

BENEFITS



Instantiate cloud instances through customer-provided orchestration toolsets. Graceful instance termination ensures video, audio, or data corruption is minimized due to improper instance shutdown.



Cost-effective

Provides a consumption-based, pay-as-you-go monitoring solution in a true SaaS model. Paying for only what is used helps to predict and control stream monitoring costs.



Flexible

Designed to be agnostic to both public and private clouds, as well as orchestration toolsets. Configurable video, audio, and data retention, in addition to the Vision configuration options.



Ensures clients best stream monitoring experience by providing access to the most current software version, including all recent enhancements, and support for latest codecs, formats, standards, etc.





© 2020 Qligent Corp. All rights reserved. Features, pricing, availability and specifications are subject to change without notice. 05/20