In the OTT workflow, errors can occur at multiple points. Having a centralized view of errors, with monitoring probes placed at the encoders, transcoders, origin servers, and CDNs helps in error isolation and correlation. Alerts are aggregated from different probes in the video streaming workflow into a single location.

By providing unprecedented visibility and control over the entire OTT preparation and delivery chain, for Live and VOD content, ORION® Central Manager (OCM) solves one of the most critical issues faced by operators: how to assure flawless video and audio on every screen. It is a must-have solution for success in the highly competitive OTT streaming market.

**Highlights**

- Live Confidence Monitoring for your end-to-end streaming workflows
- A unique solution providing real-time view and QoS/QoE status for each service from multiple ORION and ORION-OTT monitors, irrespective of the location
- Quick isolation of faults with correlated alerts across all monitoring points
- Drill down to probe-level views for in-depth monitoring information
- Get useful insights with performance trending and executive reports
Key Features

- **Real-time status of all channels across the network**
  - Provides a real-time view of linear and OTT services, enabling you to adopt a proactive approach to service monitoring and improve the quality of your OTT offerings

- **Channel Mosaic View with live thumbnails for confidence monitoring**
  - Live thumbnail view with penalty box monitoring

- **Geo-map based monitoring views**
  - Provides bird’s-eye view in the form of realistic geographical maps

- **Historical reports and diagnostics**
  - Provides rich visual trending with meaningful insights

- **Supports Linux OS**
  - Seamlessly deploys in both, on-premises and cloud setups