

Agama Technologies, IBC2019, stand 5.B72

Agama Technologies, the specialist in video service quality and customer experience, will be presenting its industry-leading end-to-end monitoring, analytics and visualization solution for multiplatform and multiscreen environments at IBC.

The Agama solution empowers operations, product management, marketing and customer-facing teams with awareness and insights that drive customer satisfaction, lower operational costs and increase agility.

Agama's IBC highlights

Agama will showcase Agama 360 Analytics for IPTV and head-end

At IBC Agama will showcase its award-winning solution Agama 360 Analytics. Within its unique view, every stream flow is correlated and visualized across the entire delivery chain in real-time with indepth KPIs and metrics; from encoding to delivery to STBs, apps and devices – across technologies. The solution enables a deepened customer understanding and makes it easier than ever before to find the root cause of a problem in complex delivery chains.

Assuring SCTE 35 targeted advertising and digital program insertion signaling

Ad insert requires time critical signaling for ads to be correctly played. The Agama ad insertion assurance offering includes the monitoring, validation and visibility needed to assure frame accurate ad insert services for multicast and OTT.

Head-end assurance for on-prem, virtualized & cloud

A modern head-end processes many new and advanced technologies such as SDI, UHD/4K and SCTE 35 ad inserts. It also creates content for multiple platforms and screens. With the flexibility to deploy on-prem, cloud or hybrid, including containers, Agama can monitor your services wherever they are created.

Self-learning AI Anomaly Detection - enhancing situational awareness

Agama's feature AI Anomaly Detection automatically identifies anomalies based on information from every subscriber and provides actionable alerts, clear visualization of detected anomalies and powerful interactive analytics - enabling faster analysis and problem resolution.

Remote PHY monitoring for next generation cable services

The remote PHY monitoring capabilities of the Agama Analyzer gives full insight into the DEPI streams, from the CCAP core towards the remote PHY devices, ensuring that any issues in stream or content integrity can be detected.

Visit the Agama team at IBC, stand 5.B72, to see a demo of our industry-leading end-to-end monitoring, analytics and visualization solution. Contact sales@agama.tv to pre-book a meeting and get priority timing with our onsite specialists. Read more at www.agama.tv