



STREAMPROBE

VOD

QoS & QoE check for all VOD based services: xVOD, Catch-up/Replay, PVR, all ABR assets...

STREAMPROBE SOLUTION PROVIDES A CENTRALIZED OVERVIEW OF THE SERVICE

AVAILABILITY AND VIDEO QUALITY THROUGHOUT ALL THE STRATEGIC STAGES OF THE

MEDIA PROCESSING & DELIVERY FLOW, BY 24/7 MONITORING. IDEAL FOR ALL TV

SERVICE PROVIDERS & NETWORK OPERATORS – LINEAR BROADCAST TV, IPTV, CABLE TV,

SATELLITE TV, OTT, VOD, NPVR – TRANSPORT CONTRIBUTION & DISTRIBUTION

AND SERVICE PLATFORM PROVIDERS, LOOKING TO ENSURE THE BEST END-USER QUALITY

OF EXPERIENCE ALL WHILE OPTIMIZING OPEX.



APPLICATIONS

- End-to-end Availability (OoS) and Quality (OoE) for all VOD based Services
 - Increase uptime by detecting issues before your customers do
- On demand monitoring of both static & dynamic libraries
- Optimize daily operation & maintenance
- Drill down analysis, on-error proof recording

 Quality Reports generation for SLA commitments

Monitor what you need, when you need

- Highly configurable monitoring Campaigns adapted for both static & dynamic libraries
- One-shot or recurrent (several hours, days, weeks...) monitoring Campaigns
- Monitoring modes: QoS, QoS & QoE, QoS with QoE the first time only
- ABR asset provisioning: manual (CSV import) or automatic via a dedicated API (requires specific integration services)

QoS - ABR Assets Availability & Integrity

- Full HLS, MPEG-DASH monitoring
- Playlist integrity check
- All Profiles availability check
- Fast library availability check when limited to QoS only

Per Asset dedicated monitoring results

- ABR asset Quality overview: alarms timeline with associated video thumbnails
- Visual tool for fault investigation on all ABR stream's profiles, up to 7 days

System Integration & NBI

- Configurable alarming thresholds per Campaign
- NMS integration: SNMPv2 support for alarm traps

| MANUAL PROPER | MOUNT (SCHOOL GOODY ALAMISTME SENCETAN) | MOUNT | M

BENEFITS

- Higly configurable monitoring Campaigns
- One single unified web GUI for all Services Management Contribution, encoding, packaging, transport, linear, VOD Fast training of operational teams
- Pay as you grow with flexible licensing & deployment architecture
 HighDensity full SW solution
 Centralized or distributed architecture, bare metal, virtualized, on-prem, cloud AW

Library Quality Stats & Reports

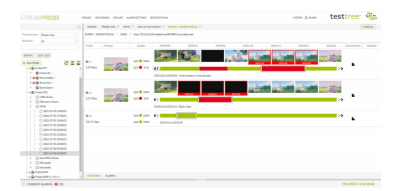
- QoS & QoE quality evaluation globally for each Campaign, and also detailed down to the asset itself
- All quality statistics & monioring results exported within PDF report files
- Fault history reports for operational maintenance

QoE - Audio/Video Service Quality

- Full content monitoring of all ABR profiles
- Audio & Video defect detection: freeze, black screen, silence
- Audio & video defect detection: freeze, black screen, sherice
 ABR Subtitles HLS WebVTT and DASH TTML: decoding and display
- Video image display

DRM support

- ABR streams decryption capabilities
- Via direct Key Server access (proprietary, CPIX)
 CENC, Sample-AES, AES-128 Widevine, FairPlay, PlayReady





MONITORING FEATURES

QoS - ABR Assets Availability & Integrity check	Full HLS, MPEG-DASH monitoring Playlist integrity check All Profiles availability check Fast library availability check when limited to QoS only
QoE - Service Audio/Video Quality	Video defect detection: freeze, black screen, missing Intra frame Video encoding information: type, pixel format, profile, level, GOP structure and size, image count and weight, width, height, aspect ration, frame rate and type, VB delay Audio defect detection: silence, level too low/high Audio encoding information: type, channel number and layout, sample rate and format Subtitles HLS WebVTT and DASH TTML: decoding and display Formats: MPEG-1 audio, MPEG-2 audio/video, AAC, HE-AAC, HE-AACv2, AC3 Dolby Digital, EAC-3 Dolby Digital Plus, SD & HD MPEG-4 AVC/H264, 4K HEVC/H265
Highly configurable monitoring Campaigns	Adapted for both static & dynamic libraries One-shot or recurrent (several hours, days, weeks) Monitoring modes: Qo5, Qo5 & QoE, Qo5 with QoE the first time only ABR asset provisioning: manual (CSV import) or automatic via a dedicated API (requires specific integration services)
Library Quality Stats & Reports	QoS & QoE quality evaluation globally for each Campaign, and also detailed down to the asset itself All quality statistics & monioring results exported within PDF report files* Fault history reports for operational maintenance
Asset dedicated monitoring results	ABR asset Quality overview: alarms timeline with associated video thumbnails Visual tool for fault investigation on all ABR stream's profiles, up to 7 days
DRM support	ABR streams decryption capabilities Via direct Key Server access (proprietary, CPIX) CENC, Sample-AES, AES-128 – Widevine, FairPlay, PlayReady
System Integration & NBI	Configurable alarming thresholds per Campaign

NMS integration: SNMPv2 support for alarm traps

TECHNICAL CHARACTERISTICS

SW Appliance solution: Linux OS, VM (ESXi >v6.0, KVM), AWS

Performance CPU, RAM, HDD depending on the number of assets to monitor simultaneously

*

*Contact us for availability

ORDERING_CODES

StreamProbe VOD	Video Qo5 & QoE Monitoring for all xVOD services – non-linear OTT services
options	#Assets : Define the number of assets to to monitor simultaneusly SW Pack ACCESS : Full QoS & QoE SW Pack PERFORMANCE : Operational Add-ons SW Pack ULTIMATE : Additional Services

sales@test-tree.com www.test-tree.com