VSNQC



EXHAUSTIVE CONTROL OF YOUR CONTENT'S QUALITY

VSNQC is a Quality Control system capable of detecting any technical error that affects media files in each and every stage of their life cycle. It offers exhaustive information about content quality, warning users about any error that must be corrected and ensuring a minimum quality standards for broadcasting.



Cena:

Kategoria: Broadcast

OPIS

ADVANCED INTEGRATION WITH VSNEXPLORER MAM

VSNQC is an open and flexible system that integrates perfectly with VSNExplorer Media Asset Management system. Just like VSNExplorer, VSNQC is also scalable and can grow as much as needed, depending on each company's needs. Moreover, it also integrates easily with other third-party systems via API.

Multi format

VSNQC technology supports most of the standard video formats available in the market, including HEVC for compressed 4K content.

• Advanced parameter detection

It analyses multitude of parameters of the file format, audio quality, video quality and frame, including blackness, freeze or blockiness and blurry images; field dominance error; field order; audio clipping; digital dropouts; luminance and chrominance line errors; or interlacing artifacts.

· Customized reporting & analytics

The system allows to create or combined previously saved customized templates to perform faster and recurring analysis on different profiles and projects.

Simultaneous and iterative analysis

VSNQC allows for simultaneous content quality tests of multiple audio and video sources in parallel, and for iterative analysis where the same quality process can be repeated several times by analyzing once and changing the threshold multiple times. This way, time gets reduced.

Maximum profitability

Suitable for both small and large corporations, VSNQC is a cost-effective and profitable system for content quality control that perfectly fits any budget, thanks to its adaptability to

all sorts of business models either onsite or in Cloud work environments.

• Available onsite and in Cloud

VSNQC fits perfectly all types of companies and quality control needs. Its modular and webbased architecture allow it to run well both in on-premise and Cloud work environments. It is also available under SaaS business models.