

# voipfuture

## TECHNOLOGY

Voipfuture developed a new approach to voice monitoring in IP Networks that combines the power of RTP media quality analysis with advanced SIP control plane.

This approach puts emphasis on the idea of proactive monitoring, and not only troubleshooting when complaints arrive.

Voipfuture technology puts quality at the center of voice network operation.

# Roots

## ABOUT BEING FIRST

The invisibility of media quality issues is a trap. It leads to a defensive attitude, responding to problems on an issue by issue, crisis by crisis basis – when detected at all. Operations resources are wasted and the underlying patterns remain unclear.

The only way to make voice quality visible is to monitor the real-time protocol (RTP).

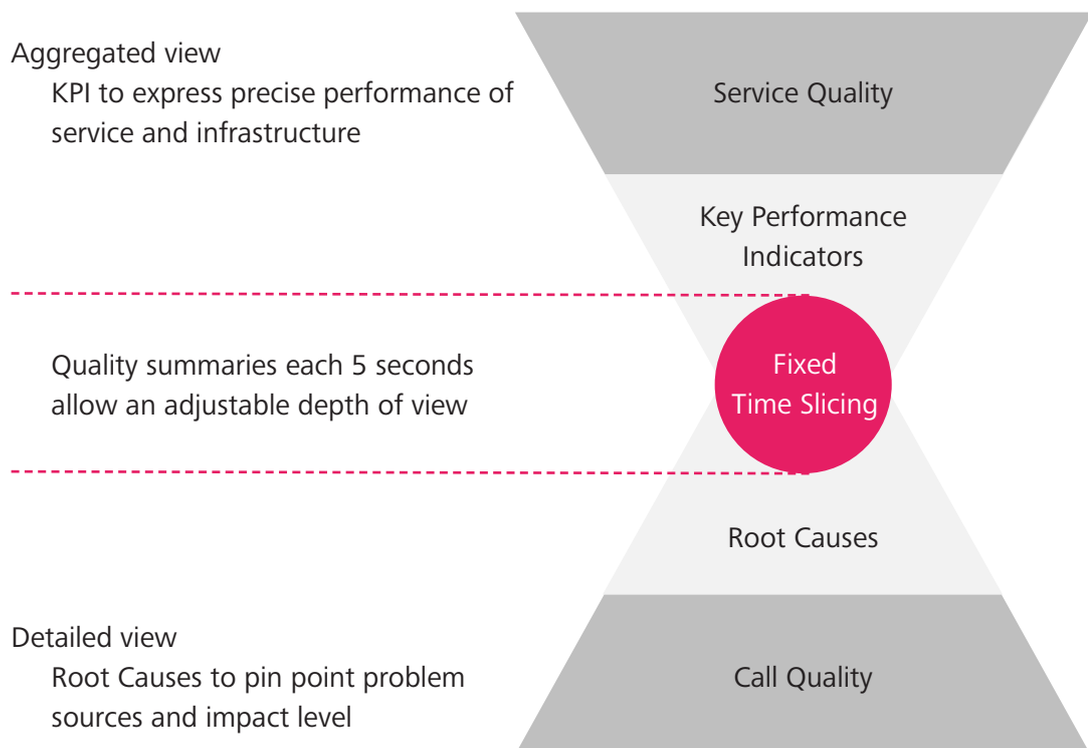
Voipfuture is the RTP monitoring pioneer. In 2007, Voipfuture brought the 1st RTP monitoring product to market. The innovative approach: 5-second quality summaries providing 400 metrics per call for full live traffic.

Today, Voipfuture is the leading provider of RTP Monitoring as a standard network solution. And we extended our view to the control plane.

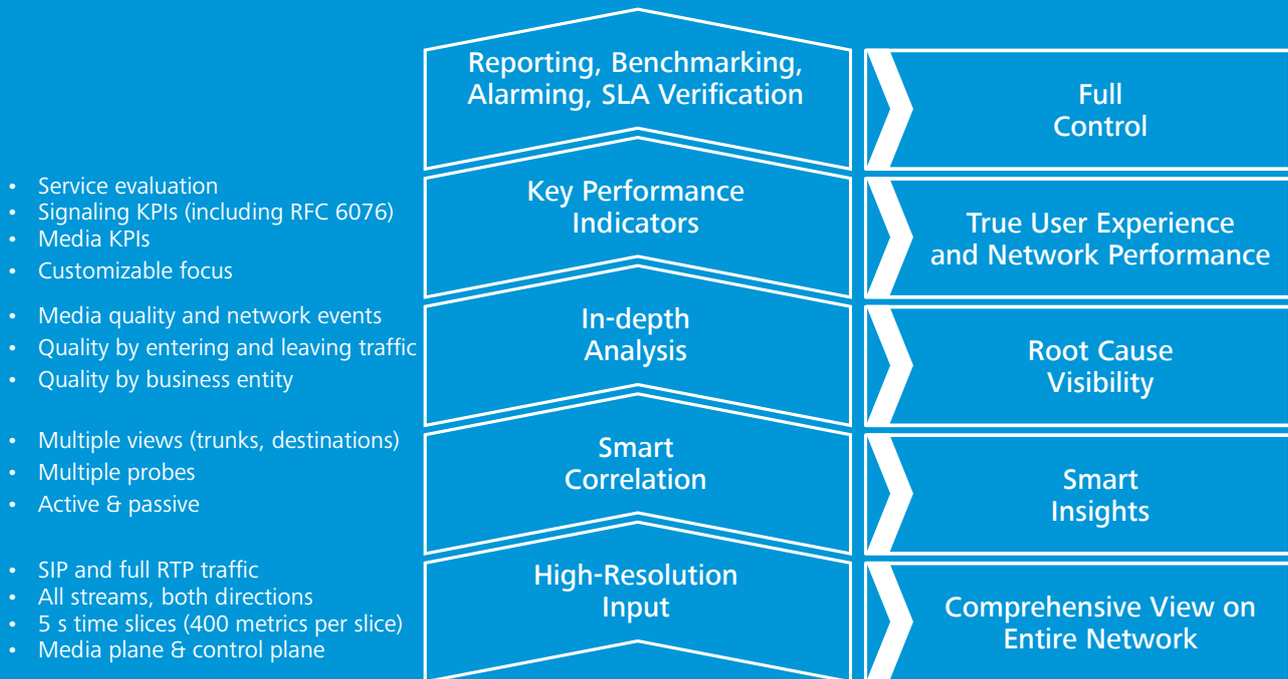
But it is still live traffic RTP monitoring, that provides deep insight into customer experience and network performance of voice services in IP networks. Correlated to SIP data, it delivers inestimable support for both – BSS and OSS.

# Uniqueness

## OUR INNOVATIVE APPROACH



## VOIPFUTURE'S VERTICAL SOLUTION BENEFITS



For more information, please contact us:

Voipfuture  
Wendenstr. 4  
20097 Hamburg  
Germany

+49 40 688 90 01 0  
info@voipfuture.com  
www.voipfuture.com