

Company Bio

vo:pfuture

Voipfuture offers leading edge VoIP monitoring and analytics for 4G/5G, IMS, NGN and enterprise services in the AWS cloud.

Voipfuture Qrystal is used by tier-1 network operators worldwide.

Our mission:
Enabling premium voice user experience.

- 2007 Founding of Voipfuture by a group of Siemens VoIP monitoring experts
- 2009 First commercial GbE probe on COTS hardware to monitor RTP traffic at full line rate
- 2010 First nation-wide deployment of Qrystal in tier-1 operator network
- 2011 Grant of first patent on RTP timeslicing technology
- 2012 Introduction of dual visibility
- 2014 First multi-national Qrystal deployment covering all continents
- 2015 First production deployment in private cloud
- 2016 Go-live of first tier-1 LTE network deployment
- 2017 Monitoring record for 1 million concurrent calls in single deployment – including all RTP media
- 2018 Award for “Most innovative VoLTE solution” (IMS World Forum)
- 2019 Introduction of Qrystal Business Intelligence solution
- 2020 First live AWS deployments
- 2020 Initial 5G/VoNR product offering for AWS
- 2021 First vendor to provide ETSI TR 103639 media KPIs