

Voiceland relies on YugabyteDB to deliver highly available VoIP services so customers never miss a call



AT A GLANCE



get the most reliable and cheapest VoIP telephony for calls to Greece and all cans to Greece and all international destinations to boost business productivity and reduce telecommunication costs.



performance database to power its new VoIP telephony SIP platform that could be deployed anywhere, including any on-premises data center and cloud.



over Google Spanner because it is cost-effective and runs on Google Cloud Platform (GCP), Amazon Web Services (AWS), and on

Voiceland provides reliable telephony services for modern businesses, and uses cloud native infrastructure to deliver it.



Voiceland was founded in 2011 by experienced IT executives based in Athens, Greece. The main focus of the company is to provide specialized telecommunications services aimed primarily at businesses and professionals, including the design and installation of VoIP nd VoIP call centers

KEY DATABASE REQUIREMENTS

Voiceland was looking for a new high performance and highly av for its new VoIP Telephony SIP Platform. Key requirements included the control of the control

- Compatible with both Cassandra & PostgreSQL
 Able to run on GCP, AWS, and on-premises
 Easily integrates with other technologies, including OpenSIPS, CGRates, Apache Kalka, and Hasura, in use in the platform
 Open source

YUGABYTE SOLUTION





Tested and validated to integrate with the following open source projects



Enables a multi-cloud architecture, including GCP, AWS, and on-premises data centers in Greece



features normally lacking in other



With YugabyteDB VOICELAND S.A. is now able to offer a better SLA to our customers world-wide using a global distributed database schema for our new VoIP Telephony SIP Platform. Our core services are now distributed around the world and even if there is a disaster in one data center $our \, \textit{SIP Platform will continue to operate as normal and your business will \, never \, \textit{miss a call!} \, \textit{Also} \\$ our cloud-native applications can now rapidly grow in the cloud or on premises and stay GDPR compliant without vendor lock-in.

