

SIGNALWIRE CLOUD SUBPROCESSORS

Infrastructure Provider Subprocessors

SignalWire utilizes the following subprocessors primarily for data storage, compute, and bandwidth needs for SignalWire infrastructural services. The exact location of SignalWire data is dependent upon where the customer is primarily located worldwide. For example, if a customer accesses SignalWire from inside the EU, its traffic and data will most likely transit SignalWire's EU region. If the customer then accesses its data in the United States, portions may then transit the United States region.

- Amazon Web Services, Inc.
 - Cloud Service Provider
 - United States, Bahrain, South Africa
- DigitalOcean, LLC
 - Cloud Service Provider
 - United States, Canada, UK, Netherlands, Singapore, France, India
- Google, Inc.
 - Cloud Service Provider
 - United States
- Microsoft, Inc.
 - Cloud Service Provider
 - United States, Australia, Germany, Switzerland
- Vultr
 - Cloud Service Provider
 - Australia

Service Specific Subprocessors

SignalWire utilizes additional subprocessors for their specific services. SignalWire shares only with them the information which is necessary to accomplish their unique service tasks. Additional information is available upon request.