SIGNALWIRE CLOUD SUBPROCESSORS

Infrastructure Provider Subprocessors

The following sub-processors are utilized primarily for data storage, compute, and bandwidth needs for SignalWire infrastructural services. The exact location of SignalWire data is dependent upon where you are primarily located worldwide. For example, if you access SignalWire from inside the EU, your traffic and data will most likely transit our EU region. If you then access your data in the United States, portions may then transit the United States region.

- Amazon Web Services, Inc.
 - Cloud Service Provider
 - United States
- DigitalOcean, LLC
 - Cloud Service Provider
 - United States, Canada, UK, Netherlands, Singapore, France
- · Google, Inc.
 - Cloud Service Provider
 - o United States, Brazil, India
- · Microsoft, Inc.
 - Cloud Service Provider
 - United States, Australia

Service Specific Subprocessors

The following sub-processors are used by SignalWire for their specific services, and only necessary information is shared to them to accomplish these unique service tasks.

- Mailgun Technologies, Inc.
 - Transactional email API service
 - United States
- The Rocket Science Group LLC d/b/a MailChimp
 - Email marketing
 - United States
- Stripe, Inc.
 - Payment processor
 - United States
- · Datadog, Inc.
 - o Platform / Data Monitoring & Analytics
 - United States
- Salesforce.com, Inc.
 - Sales & Customer Service
 - United States