DIDWW

SMS Services

A2P and P2P messaging

About

DIDWW offers Inbound and Outbound SMS Trunk Services, delivered over a private, global, geo-redundant, state-of-the-art IP backbone. Automated quality and abuse monitoring is provided, all backed by a Network Operations and Customer Support Center operating on a 24/7/365 basis.

Trunk configuration and management is fully self-service through the DIDWW online User Panel, with constantly expanding functionality for supporting the widest range of carrier requirements and business applications. DIDWW is recognized as a leading operator of mission-critical and premium quality global voice infrastructure. The company offers SIP Trunks for local and international termination, as well as origination services combined with the widest worldwide coverage of local, national, mobile, toll-free and SMS-enabled DIDs.

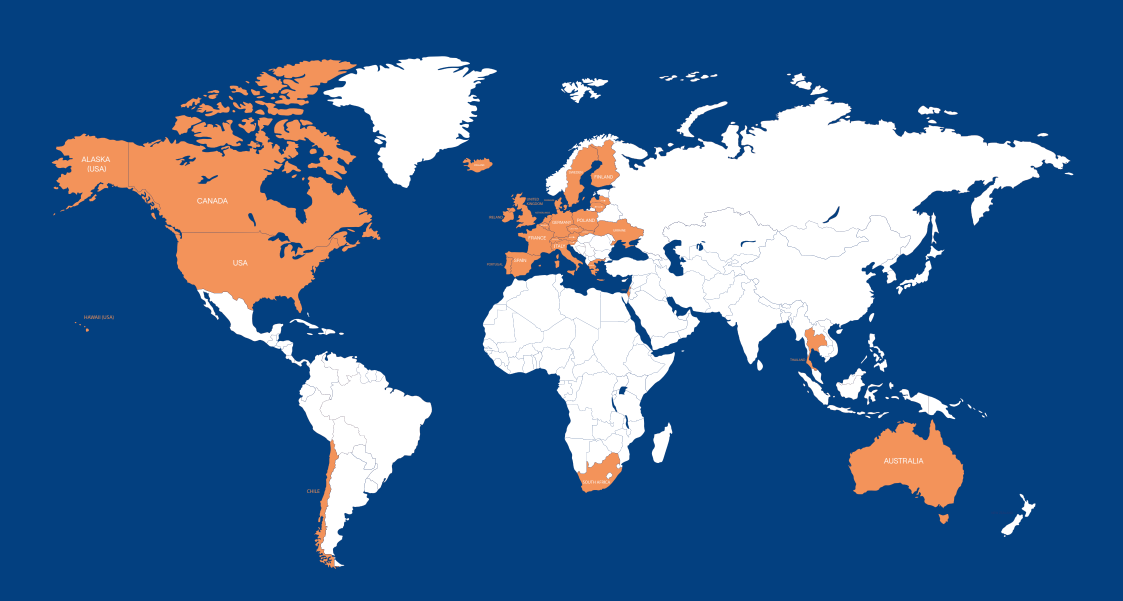


Local Inbound and Outbound SMS routes





Global SMS routes



SMS Coverage

Country	P2P and A2P SMS In	P2P SMS Out	A2P SMS Out Longcode	A2P SMS Out Alphanumeric
Australia		•	0	0
Austria	0	0	0	•
Belgium	•		0	0
Canada	•		0	0
Chile	•		0	0
Czech Republic	•		0	•
Denmark	•		0	•
Finland	•		0	•
France	0	0	0	•
Germany	0	0	0	•
Greece	0	0	0	•
Iceland	0	0	0	•
Ireland	0	0	0	•
Israel	•		0	0
Italy	0	0	0	•
Latvia	0	0	0	•

Country	P2P and A2P SMS In	P2P SMS Out	A2P SMS Out Longcode	A2P SMS Out Alphanumeric
Lithuania	0	0	0	•
Luxembourg	0	0	0	•
Netherlands	•		0	0
Poland	•		•	0
Portugal	0	0	0	•
Slovakia	0	0	0	•
Slovenia	0	0	0	•
South Africa			0	0
Spain	0	0	0	•
Sweden	•		0	•
Switzerland	0	0	0	•
Thailand	•		•	0
Ukraine	•	0	0	0
United Kingdom			0	•
United States	•	0	•	0



Two-way A2P and P2P SMS

The DIDWW Outbound SMS trunk service allows users to send messages from their DID(s) to mobile phones around the globe using the DIDWW Outbound SMS API or User Panel. Outbound SMS traffic is delivered via DIDWW's high-capacity, global platform, directly peered with a range of selected incumbent local exchange carriers. Configuration, management and monitoring of outbound bound SMS trunks is available through the DIDWW User Panel.



DIDWW offers a choice of methods for Outbound SMS text delivery:



SMS via HTTP



SMS via SMPP

SMS enabled DIDs

The DIDWW Inbound SMS trunk service allowsusers to receive text messages sent to their local, national and mobile SMS-enabled DIDs in selected geographies. Inbound SMS traffic is delivered via DIDWW's high-capacity, global platform, directly peered with a range of selected incumbent local exchange carriers. Configuration, management and monitoring of inbound SMS trunks is available through the DIDWW User Panel.

DIDWW offers a choice of methods for SMS text delivery:



SMS-to-Email - Text messages sent to a DID-number are forwarded to an email address.



SMS-to-HTTP - Text messages are forwarded To HTTP web services.



SMPP standard - The Short Message Peer-to-Peer protocol is used to receive text messages using Short Message Service Center (SMSC) or External Short Messaging Entity (ESME) gateways.





Remove the boundaries





