



## Direct Messaging Coverage list

### Direct connections with local operators

#### Europe:

- Belgium
- Hungary
- Denmark
- Ireland
- Estonia
- Italy
- Finland
- Latvia
- French West Indies
- Lithuania
- France
- Netherlands
- Germany
- Norway
- Poland

#### Asia:

- Portugal
- Reunion-Mayotte
- Russia
- Spain
- Sweden
- Switzerland
- United Kingdom
- Australia

# DIRECT MESSAGING COVERAGE

Market	Destination	Region	Alpha	SC	Numeric Int	Numeric dom	Comment on SenderID	Unicode	GSM7	Concatenation	Binary
BE	Proximus	Europe		x			SC 8652 needs to be used	x	x	x	x
BE	Mobistar	Europe		x			SC 8652 needs to be used	x	x	x	x
BE	Base	Europe		x			SC 8652 needs to be used	x	x	x	x
BE	Telenet	Europe		x			SC 8652 needs to be used	x	x	x	x
CH	bebbicell	Europe						x	x	x	x
CH	inphone	Europe						x	x	x	x
CH	tdc	Europe						x	x	x	x
CH	Orange	Europe	x	x	x	x		x	x	x	x
CH	Swisscom	Europe	x	x	x	x		x	x	x	x
CH	Sunrise	Europe	x	x	x	x	Any SenderID altered into 20100	x	x		
DE	EPlus	Europe	x	x	x	x		x	x	x	x
DE	O2	Europe	x	x	x	x		x	x	x	x
DE	Tmobile	Europe	x	x	x	x		x	x	x	x
DE	Vodafone	Europe	x	x	x	x		x	x	x	x
DE	Mobilcom	Europe	x	x	x	x		x	x	x	x
DK	Telenor	Europe	x	x	x	x		x	x	x	x
DK	TDC	Europe	x	x	x	x		x	x	x	x
DK	Tele2	Europe	x	x	x	x		x	x	x	x
DK	Telia	Europe	x	x	x	x		x	x	x	x
DK	Tre	Europe	x	x	x	x		x	x	x	x
DK	Barablu	Europe	x	x	x	x		x	x	x	x

Alpha: Alphanumeric senderID; SC: Short Code SenderID; Numeric Int: International MSISDN SenderID; Numeric Dom: Domestic MSISDN SenderID

# DIRECT MESSAGING COVERAGE

Market	Destination	Region	Alpha	SC	Numeric Int	Numeric dom	Comment on SenderID	Unicode	GSM7	Concatenation	Binary
DK	Lycamobile	Europe	x	x	x	x		x	x	x	x
EE	EMT	Europe	x	x	x	x		x	x	x	x
EE	Radiolinja	Europe	x	x	x	x		x	x	x	x
EE	Tele2	Europe	x	x	x	x		x	x	x	x
ES	Vodafone	Europe	x	x	x	x	If using SC sender, only SC in format 20xxx/21xxx allowed	x	x	x	x
ES	Orange	Europe	x	x	x	x	If using SC sender, only SC in format 20xxx/21xxx allowed	x	x	x	x
ES	Movistar	Europe	x	x	x	x		x	x	x	x
ES	Yoigo	Europe	x	x	x	x		x	x	x	x
ES	MVNO's	Europe	x	x	x	x		x	x	x	x
FI	Dna	Europe	x	x	x	x		x	x	x	x
FI	Elisa	Europe	x	x	x	x		x	x	x	x
FI	Sonera	Europe	x	x	x	x		x	x	x	x
FI	Amt	Europe	x	x	x	x		x	x	x	x
FI	Saunalahti	Europe	x	x	x	x		x	x	x	x
FR	Bouygues	Europe	x	x	For marketing, senderID, if not changed in alpha, is altered into randomly picked shared SC. For content delivery, alpha is supported						

# DIRECT MESSAGING COVERAGE

Market	Destination	Region	Alpha	SC	Numeric Int	Numeric dom	Comment on SenderID	Unicode	GSM7	Concatenation	Binary
FR	Orange	Europe	x	x			For marketing, senderID, if not changed in alpha, is altered into randomly picked shared SC. For content delivery, alpha is supported	x	x	x	x
FR	SFR	Europe	x	x			For marketing, senderID, if not changed in alpha, is altered into randomly picked shared SC. For content delivery, alpha is supported	x	x	x	x
FR	Freemobile	Europe	x	x			For marketing, sender ID if not changed in alpha, is altered into randomly picked shared Short Codes. For content delivery, alpha is supported	x	x	x	x

# DIRECT MESSAGING COVERAGE

Market	Destination	Region	Alpha	SC	Numeric Int	Numeric dom	Comment on SenderID	Unicode	GSM7	Concatenation	Binary
	NRJ	Europe	x				For marketing, senderID, if not changed in alpha, is altered into randomly picked shared SC. For content delivery, alpha is supported	x	x	x	x
<b>FR</b>											
HR	Tele2	Europe	x	x	x	x		x	x	x	x
HU	Vodafone	Europe	x				06305555566 is only SC allowed	x	x	x	x
HU	Pannon	Europe	x				06305555566 is only SC allowed	x	x	x	x
HU	Tmobile	Europe	x	x			06305555566 is only SC allowed	x	x	x	x
IE	Liffey	Europe	x	x	x	x		x	x	x	x
IE	Lycamobile	Europe	x	x	x	x		x	x	x	x
IE	Meteor	Europe	x	x	x	x		x	x	x	x
IE	O2	Europe	x	x	x	x		x	x	x	x
IE	Tesco	Europe	x	x	x	x		x	x	x	x
IE	Vodafone	Europe	x	x	x	x		x	x	x	x
IE	Three	Europe	x	x	x			x	x	x	x
IT	Rfi	Europe	x				Alpha sender should be declared	x	x	x	x
IT	Three	Europe	x		x		Alpha sender should be declared	x	x	x	x
IT	Tim	Europe	x		x		Alpha sender should be declared	x	x	x	x
IT	Wind	Europe	x		x		Alpha sender should be declared	x	x	x	x
IT	Vodafone	Europe	x		x		Alpha sender should be declared	x	x	x	

Alpha: Alphanumeric senderID; SC: Short Code SenderID; Numeric Int: International MSISDN SenderID; Numeric Dom: Domestic MSISDN SenderID

# DIRECT MESSAGING COVERAGE

Market	Destination	Region	Alpha	SC	Numeric Int	Numeric dom	Comment on SenderID	Unicode	GSM7	Concatenation	Binary
LT	Bite	Europe		x				x	x	x	x
LT	Omnitel	Europe	x	x	x	x		x	x	x	x
LT	Tele2	Europe	x	x	x	x		x	x	x	x
LV	Bite	Europe	x	x	x	x		x	x	x	x
LV	Lmt	Europe	x	x	x	x		x	x	x	x
LV	Izzi	Europe									
LV	Mts	Europe									
LV	Tele2	Europe	x	x	x	x		x	x	x	x
NL	Telfort	Europe	x	x	x	x		x	x	x	x
NL	Barablu	Europe	x	x	x	x		x	x	x	x
NL	Blyk	Europe	x	x	x	x		x	x	x	x
NL	Elephant	Europe	x	x	x	x		x	x	x	x
NL	Kpn	Europe	x	x	x	x		x	x	x	x
NL	Llycamobile	Europe	x	x	x	x		x	x	x	x
NL	Orange	Europe	x	x	x	x		x	x	x	x
NL	Tele2	Europe	x	x	x	x		x	x	x	x
NL	Teleena	Europe	x	x	x	x		x	x	x	x
NL	Tmobile	Europe	x	x	x	x		x	x	x	x
NL	Vodafone	Europe	x	x	x	x		x	x	x	x
NO	Telia	Europe	x	x				x	x	x	x
NO	NwN	Europe	x	x	x	x		x	x	x	x

Alpha: Alphanumeric senderID; SC: Short Code SenderID; Numeric Int: International MSISDN SenderID; Numeric Dom: Domestic MSISDN SenderID

# DIRECT MESSAGING COVERAGE

Market	Destination	Region	Alpha	SC	Numeric Int	Numeric dom	Comment on SenderID	Unicode	GSM7	Concatenation	Binary
NO	Tdc	Europe	x	x	x	x		x	x	x	x
NO	Telenor	Europe	x	x	x	x		x	x	x	x
NO	Teletopia	Europe	x	x	x	x		x	x	x	x
NO	Phonero	Europe	x	x	x	x		x	x	x	x
PL	Play	Europe	x					x	x	x	x
PL	Lycamobile	Europe	x					x	x	x	x
PL	Netia	Europe	x					x	x	x	x
PL	Nordisk	Europe	x					x	x	x	x
PL	Orange	Europe	x					x	x	x	x
PL	Polkomtel	Europe	x					x	x	x	x
PL	Sferia	Europe	x					x	x	x	x
PL	Ptc	Europe	x					x	x	x	x
RU	Beeline	Europe	x				Alpha sender should be declared	x	x	x	x
RU	Megafon	Europe	x				Alpha sender should be declared	x	x	x	x
RU	MTS	Europe	x				Alpha sender should be declared	x	x	x	x
RU	Tele2	Europe	x				Alpha sender should be declared	x	x	x	x
SE	Lycamobile	Europe	x	x	x	x		x	x	x	x
SE	Spring	Europe	x	x	x	x		x	x	x	x
SE	Tre	Europe	x	x	x	x		x	x	x	x
SE	Tdc	Europe	x	x	x	x		x	x	x	x
SE	Tele2	Europe	x	x	x	x		x	x	x	x

Alpha: Alphanumeric senderID; SC: Short Code SenderID; Numeric Int: International MSISDN SenderID; Numeric Dom: Domestic MSISDN SenderID

# DIRECT MESSAGING COVERAGE

Market	Destination	Region	Alpha	SC	Numeric Int	Numeric dom	Comment on SenderID	Unicode	GSM7	Concatenation	Binary
SE	Telia	Europe	x	x	x	x		x	x	x	x
SE	Ventelo	Europe	x	x	x	x		x	x	x	x
SE	Telenor	Europe	x	x	x	x		x	x	x	x
UK	British Telecom	Europe	x	x	x	x		x	x	x	x
UK	Cablewireless	Europe	x	x	x	x		x	x	x	x
UK	Jerseytelecom	Europe	x	x	x	x		x	x	x	x
UK	Lycamobile	Europe	x	x	x	x		x	x	x	x
UK	Manx Telecom	Europe	x	x	x	x		x	x	x	x
UK	O2	Europe	x	x	x	x		x	x	x	x
UK	Orange	Europe	x	x	x	x		x	x	x	x
UK	Three	Europe	x	x	x	x		x	x	x	x
UK	Tmobile	Europe	x	x	x	x		x	x	x	x
UK	Virgin	Europe	x	x	x	x		x	x	x	x
UK	Vodafone	Europe	x	x	x	x		x	x	x	x
FWI*	Orange Caraïbes	America	x	x				x	x	x	x
FWI*	Outremer Telecom	America	x	x				x	x	x	x
FWI*	Digicel	America	x	x				x	x	x	x
Reunion, Mayotte	SRR	Indian	x	x				x	x	x	x
Reunion, Mayotte	Orange Reunion	Indian	x	x				x	x	x	x

Alpha: Alphanumeric senderID; SC: Short Code SenderID; Numeric Int: International MSISDN SenderID; Numeric Dom: Domestic MSISDN SenderID

# DIRECT MESSAGING COVERAGE

Market	Destination	Region	Alpha	SC	Numeric Int	Numeric dom	Comment on SenderID	Unicode	GSM7	Concatenation	Binary
Reunion, Mayotte	Outremer Telecom	Indian	x	x				x	x	x	x
PT	Optimus	Europe	x					x	x	x	x
PT	TMN	Europe	x					x	x	x	x
PT	Vodafone	Europe	x					x	x	x	x

\*FWI: Martinique, Guadeloupe, French Guiana