



Connected anywhere, any time with NATEL[®] go

Mobile subscription

NATEL[®] go

5G

Global experience

Global	Europe	Neighbours
Switzerland, EU, Western Europe + top business countries	Switzerland + EU and Western Europe	Switzerland + neighbouring countries
Unlimited phone calls, SMS & mobile data depending on subscription zone ¹		
High-speed		
Multi-device (use several devices with one subscription at the same time)		

Swiss experience

Swiss premium	Swiss standard
Switzerland (Incl. Principality of Liechtenstein)	
Unlimited phone calls, SMS & mobile data in Switzerland	
High-speed	200/100 Mbps
Multi-device	

Voice experience

Swiss voice ²	Company voice ²
Switzerland (Incl. Principality of Liechtenstein)	
Unlimited phone calls & SMS	Unlimited phone calls within the company
200/100 Mbps	
Not available	

NATEL[®] data go

5G

Swiss experience

Swiss premium	Swiss standard
Switzerland (Incl. Principality of Liechtenstein)	
Unlimited SMS & mobile data in Switzerland	
High-speed	200/100 Mbps

Data experience

Light	Zero ²
Switzerland (Incl. Principality of Liechtenstein)	
200 MB per month incl. (with auto-renewal) ³	Billing per MB
200/100 Mbps	

¹ Data roaming: Unlimited and with maximum subscription speed for practically all users | Includes unlimited mobile data, SMS/MMS and phone calls abroad at no extra cost. Data transmission speed abroad is reduced to 0.2 Mbps (download) and 0.1 Mbps (upload) with usage in excess of 40 GB per month, which is still sufficient for using your e-mail and calendar app and for surfing the web.

² The "Data Option start" version is available for subscriptions without data allowances: + 500 MB data allowance for minimal mobile data requirements (can be used a maximum of twice).

³ The data volume is automatically renewed after the data allowance has been used up. The option price will be charged additionally as a one-off charge.

For more details on standard rates, zones, packages, additional services or charges, see [Prices and services at swisscom.com/go](https://www.swisscom.com/go)