

Trunk (SIP trunk)

Features

Continue using your telephone system and save on costs

Continue using your existing devices and telephone system while simultaneously taking advantage of Green's attractive price plans. Your telephone system will be connected to the Internet via a router. Older, non-IP-capable PBXs (private branch exchanges) are connected to the Internet via a special gateway (SmartNode).



Internet connection



Green Trunk

- Connection to the public switched telephone network
- Phone number management (new and ported numbers)
- Administration of call charges

Connectivity

- Individual network and access technologies
- SmartNode Gateway for non-IPcompatible telephone systems (investment protection)

Integration

 SIP trunk connected to the existing telephone system (PBX)



Prices, terms and conditions

Trunk and options

Offer	Price incl. VAT		
Voice channel	CHF 5.00	Per month and voice channel	At least four channels are required for operation (4x CHF 20.00).
Clip noScreening Have any number indicated	CHF 5.00	Per month	Only if supported by the phone number provider.
Phone number	CHF 0.50	Per month	
Port ISDN numbers Block ≤ 10 ISDN/MSN numbers	CHF 20.00	Per block (one-time fee)	
Port ISDN numbers Block≥ 10 DDI numbers	CHF 320.00	Per block (one-time fee)	

VoIP gateways (SmartNode)

Offer	Price	
SmartNode S	CHF 25.00 per month	For 2 ISDN lines and max. 4 channels
SmartNode M	CHF 35.00 per month	For 4 ISDN lines and max. 8 channels
SmartNode L	CHF 90.00 per month	For 8 ISDN lines and max. 16 channels
SmartNode XL	CHF 90.00 per month	For 1 primary line and max. 30 channels

Business flat rate

Offer	Minutes total	Price
Business flat rate M Swiss fixed and mobile networks	1'500 minutes*	CHF 59.00 per month
Business flat rate L Swiss fixed and mobile networks	10'000 minutes*	CHF 345.00 per month
Business flat rate XL Swiss fixed and mobile networks	35'000 minutes*	CHF 1'023.00 per month

^{*} The included minutes apply to national calls to the Swiss fixed and mobile network.

All prices include VAT