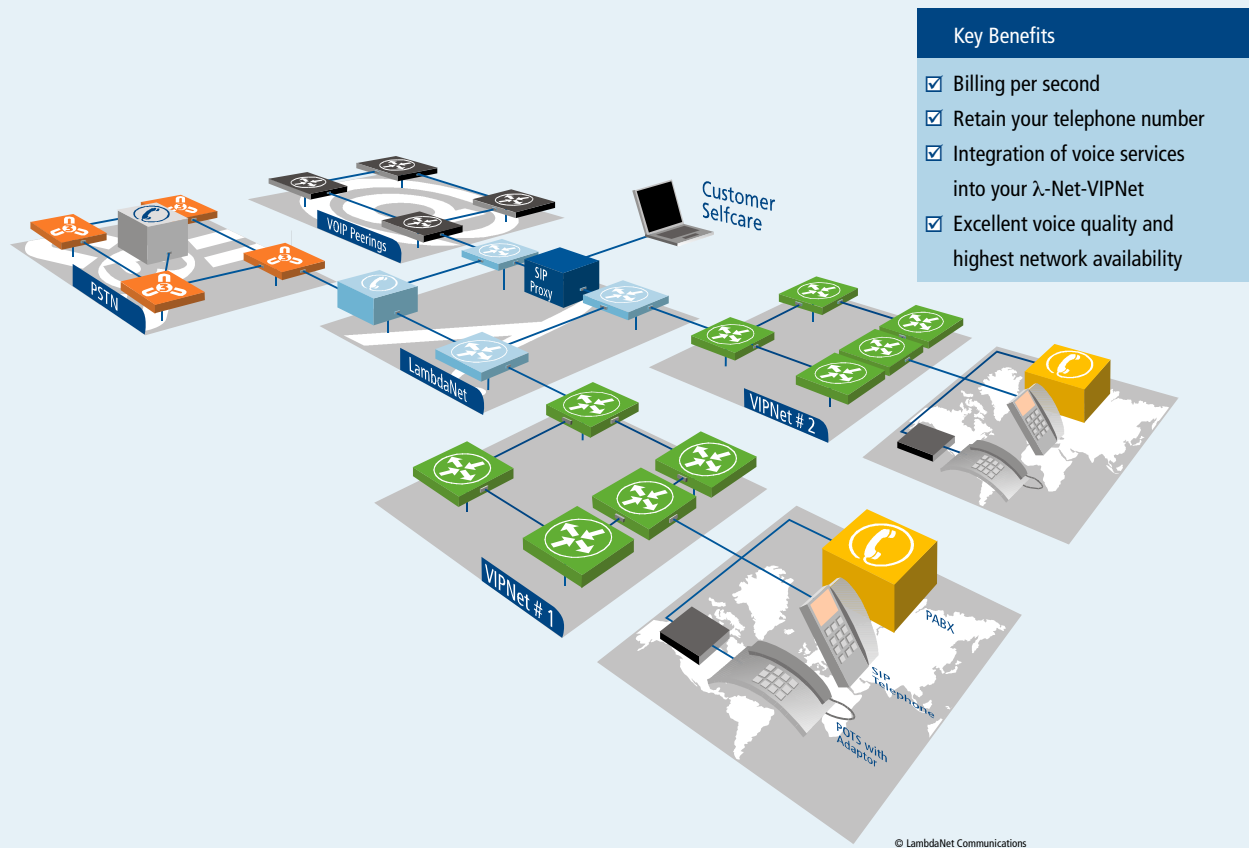


λ-NET-VoIPNet



Key Benefits

- Billing per second
- Retain your telephone number
- Integration of voice services into your λ-Net-VIPNet
- Excellent voice quality and highest network availability

Internet telephony: A step into the future

Would you like to employ the same state-of-the-art IP technology for your corporate voice traffic which you are already using for data communication, and at the same time reduce your voice communication costs? λ-Net-VoIP-Net is ideally suited to match the stringent requirements of business customers with remote locations. We can promise you an excellent voice quality, highest network availability and a smooth migration from your existing solution to our integrated data and voice services.

Efficient integration of voice communication

λ-Net-VoIP-Net is an efficient and affordable solution for internal and external telephony. Using voice over IP for telephony services, this service seamlessly integrates with the overall concept of corporate data communication.

Migrating your existing solution to VoIP

λ-Net-VoIP-Net allows you to integrate existing terminal equipment and

phone systems. You will be able to use not only VoIP equipment, but also SIP/H.323 soft phones or your existing telephones. This means you have a smooth migration from your existing solution to IP-based telephony.

Porting of telephone numbers, value-added services

No need to mention that you can continue using your existing telephone number. We will take care that your telephone number will be ready for use in your λ-Net-VoIP-Net service. Do you use value-added services such as 0180, 0800 in Germany? These services will no doubt be available to you with your new λ-Net-VoIP-Net service.

Fair and simple billing

Our tariffs are simple and transparent. Calls to other networks are billed per second. Calls within your VPN as well as calls to other VoIP networks are free of charge.

Billing information is available via our web-based customer portal.

Individual call records can also be provided electronically.

λ-Net-VoIP-Net Overview

Basic services

- Switching and termination of VoIP connections within the λ-Net-VIPNet (MPLS-based VPN solution)
- Allocation of geographical or nomadic telephone numbers
- Allocation of a new number block or porting of your existing telephone number
- Smooth migration from classical telephony to VoIP
- Integration of existing solution into overall network design

Tariff structure

- Billing per second
- Free calls to other VoIP networks
- Individual tariffs according to customer profile
- Individual call records included

Service-Level

- Service availability up to 99.95 %
- Service restoration time starting from 4 hours
- Credits in case contracted service levels have not been met

Customer service

- Our 24 x 7 Network Management Center (NMC) in Hanover, Germany, provides pro-active network monitoring and management
- Electronic interface for service management
- Online access to current billing data