



Internet VPN Service

Product Brief

Internet VPN service provides high-performance low-latency Internet access through a reliable Ethernet or xDSL based connections to the customer premises. The service is offered with different incremental steps up to 10 Gbps.

Port Rate	Fixed Throughput (Mbps)
10/100Mbps Ethernet	2, 4, 8, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100
1Gbps Ethernet	150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000
10Gbps Ethernet	2000, 3000, 4000, 5000, 6000, 7000, 8000, 9000, 10000

While VPNs over Internet are considerably cheaper alternative to any IP-MPLS network, it doesn't necessarily mean that service is for everyone, as customer requirements always is different.

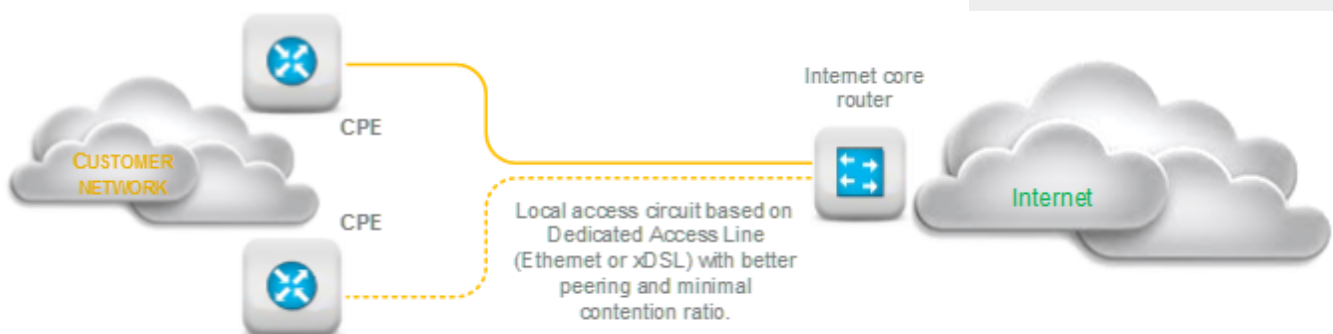
Cost-effective and ideal for SOHO (small offices / home offices) and backup sites requiring better performance and availability of IP VPN or Ethernet networks.

Cost-efficient Internet based VPN services with local Internet breakout to access any public cloud application (Google Apps, Office 365, Salesforce.com, Amazon web services etc.)

Due to performance variations not fully suitable for voice and video solutions. The Ethernet / IP VPN based networks will outperform the Internet based VPNs

Internet VPN service is fully configurable by IT engineers, who has total control over the VPN tunnel created between sites. With a correctly configured customer premises equipment majority security risks for IT environment could be successfully eliminated.

Contact us for more detailed information and personal advice



Service Key Features

- Reduced network complexity keeping service fully configurable.
- Low-latency solution suitable for SOHO solutions and backups.
- Due to variation of performance possible bottlenecks at low speeds. Since Internet is a best effort service there is no guarantee of the performance.
- No CoS prioritization. Within Internet VPN service everything is based on a "best effort" delivery mechanism.
- Access circuits could be realized over physically diverse routes if a diversity is an essential requirement.

Service Benefits

- Available in all 3 Baltic states
- Cheaper alternative for WAN IP VPN or Ethernet services
- Fast service deployment.
- 24 x 7 Network Operations Center.

The telecommunications services described in this publication are subject of availability and may be modified from time to time. Services and equipment are provided subject to respective standard conditions of contract. Nothing in this publication forms any part of any contract.

© 2015. All Rights Reserved.

info@alliancenet.lv
www.alliancenet.lv

