



IP Access

- Professional Internet access for enterprises and institutions
- Internet on fibre - virtually unlimited scalability
- Combine with multiple other services via a Multi Service Provider Access
- Combine with network solutions and housing
- Based on international IP backbone
- Network monitoring 24x7x365
- Flat rate billing

IP Access is a simple and easy access to the Internet with static routing and flat rate billing. There is no need for a complex network design to establish Internet access with this solution.

GlobalConnect is continuously increasing the number of peerings with Tier One ISPs. This means that IP Access has a high availability and low latency, matching the rest of GlobalConnect's portfolio of Carrier Class products.

IP Access is often delivered as an add-on service to network solutions from GlobalConnect or as a stand-alone internet access over fibre. It may also be offered from one of GlobalConnect's telehouses via a Multi Service Provider Access (see separate product sheet) for combined access to internet, IP telephony, backup, TV streaming etc.

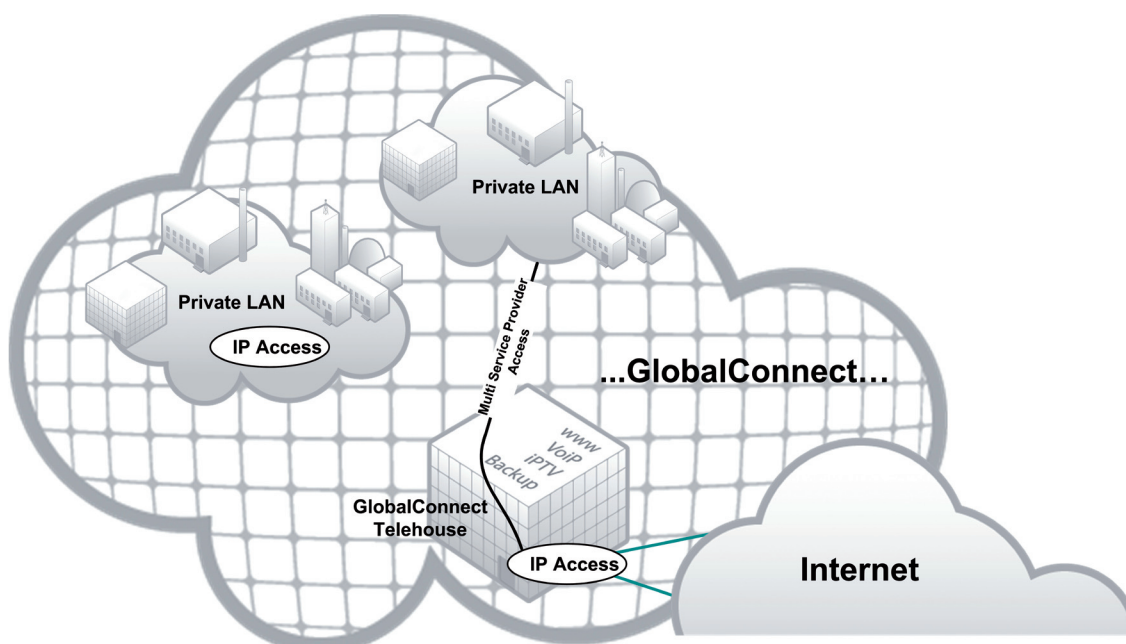


Figure 1: IP Access as part of a network solution or via MultiServiceProviderAccess



Figure 2: Internet products from GlobalConnect are based on independent international Tier One peerings across Denmark and Germany.

Technical data:

Routing	Static BGP routing is available as part of the IP Transit product.
IP addresses	IP addresses are provided according to documented needs. In case the customer has own IP-assignments (i.e. own IP addresses), these may be utilized for IP Access
Access line	IP Access is delivered in the following ways <ul style="list-style-type: none"> • As part of a network solution based on GlobalConnects country-wide fibre-network • From a telehouse through a MSPA-connection • As a stand-alone fibre-based solution
Speeds	10 Mbit/s, 20 Mbit/s, 50 Mbit/s and 100 Mbit/s. Higher speeds are also available if relevant. All connections are symmetrical upstream/downstream.
Billing	Flat rate, billed quarterly in advance
Transport technology	IP version 4
Latency (one way) in the GlobalConnect network	< 10 ms