



AMS-IX Port

- Become a full member of AMS-IX through GlobalConnect
- Save IP Transit costs
- Achieve lower response times and resiliency of Internet traffic
- Remote AMS-IX Port is delivered from our data centres in Copenhagen and Hamburg , or elsewhere via fiber or transmission
- AMS-IX is the world's largest Internet eXchange (IX)
- Peering-potential superior to anywhere else in the world

AMS-IX Port offers peering at the world's biggest Internet exchange. As an official AMS-IX reseller, GlobalConnect provides full access to the AMS-IX in Amsterdam from our own data centres in Copenhagen, Kolding, and Hamburg. Direct access to AMS-IX is a significant innovation offering a range of benefits for professional service providers in the Danish and German Internet markets.

Why peer at AMS-IX?

With AMS-IX Port, ISPs and other major content providers can achieve significant savings on IP transit traffic costs, and can improve the quality of end-user Internet-connections through shorter response times and network resiliency.

AMS-IX is the world's largest Internet exchange (IX) with more than 350 of the most important providers present. Depending on traffic type, AMS-IX Port enables the direct exchange of big traffic volumes with a large number of providers. GlobalConnect has deployed the necessary transmission connections to Amsterdam.

In brief the following are the most important benefits of being a member of the AMS-IX through AMS-IX Port:

- **Reduced IP transit traffic costs:** A large number of the most important ISPs, content providers, VoIP providers, television providers, Web 2.0 sites, etc. are established at AMS-IX, which increases the volume of traffic that can be exchanged via peering.
- **Shorter response times:** Peering is a direct path from sender to receiver, shortening response times by eliminating the delays introduced by transit networks.
- **Full access to member facilities,** including facilities for

establishing peering agreements, e.g. peering access to 200 members through a single session via a route server. Member benefits also include access to events, meetings, and voting rights at the General Assembly.

With AMS-IX Port you also benefit from being present at GlobalConnect data centres in Copenhagen, Kolding, and Hamburg, all of which are already busy network nodes serving a wide range of content- and service providers. All GlobalConnect data centres are neutral venues allowing for connections to a large number of Danish and international providers, including broadband companies, content providers, ISPs, carriers, hosting providers, value added service providers, housing associations, large enterprises, and more.

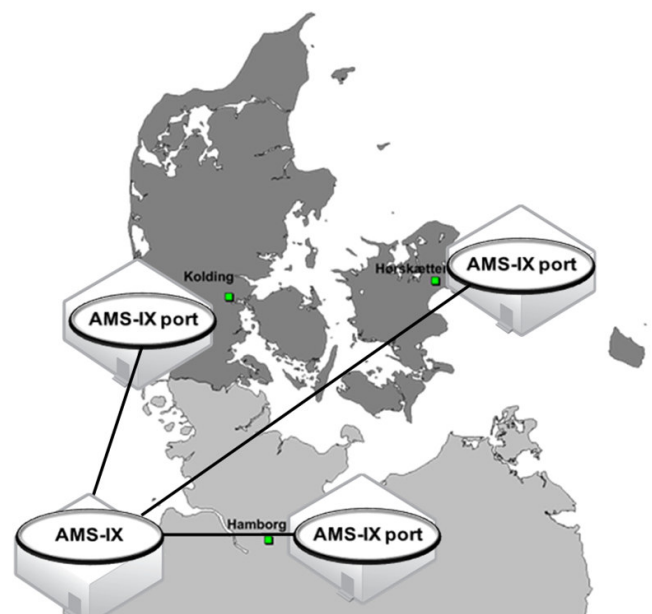


Figure 1: AMS-IX Port enables full membership of the AMS-IX without having to care about local presence. GlobalConnect handles transmission to Amsterdam.

How to connect?

GlobalConnect offers access to the AMS-IX under the same conditions as if you were locally present at the AMS-IX facility in Amsterdam. GlobalConnect provides 1Gbit/s or 100 Mbit/s ports at data centres in Hørskættten, (Greater Copenhagen), Kokbjerg (Kolding), or Wendenstrasse, (Hamburg), all of which provide direct access to the peering network of AMS-IX. AMS-IX Port also includes AMS-IX membership privileges with full access to members' facilities, including means of finding peering partners and entering into peering agreements. It is also possible to combine AMS-IX Port with GlobalConnect's Carrier Ethernet-based transmission services, and in this way you may benefit from a AMS-IX Port at your business address.

Combination with other services from GlobalConnect

AMS-IX Port can be usefully combined with other GlobalConnect services:

- **Content-IX** is a specialized IX for the mutual exchange of traffic between Danish or German content providers and ISPs.
- **IP Transit** is a professional Internet connection based on uplinks to the largest global Internet carriers as well as a large number of peerings, altogether offering response times among the best in the market.
- **Rack Space.** GlobalConnects data centres provide a safe and secure environment for your IT systems. Our data centres offer redundant power, cooling, access control, 24/7 manned surveillance, and more.

Network Solutions. GlobalConnect owns and operates approx. 9.000 km of fibre in Denmark and northern Germany offering transmission based on Carrier Ethernet, Wave Division Multiplex (WDM), and SDH.

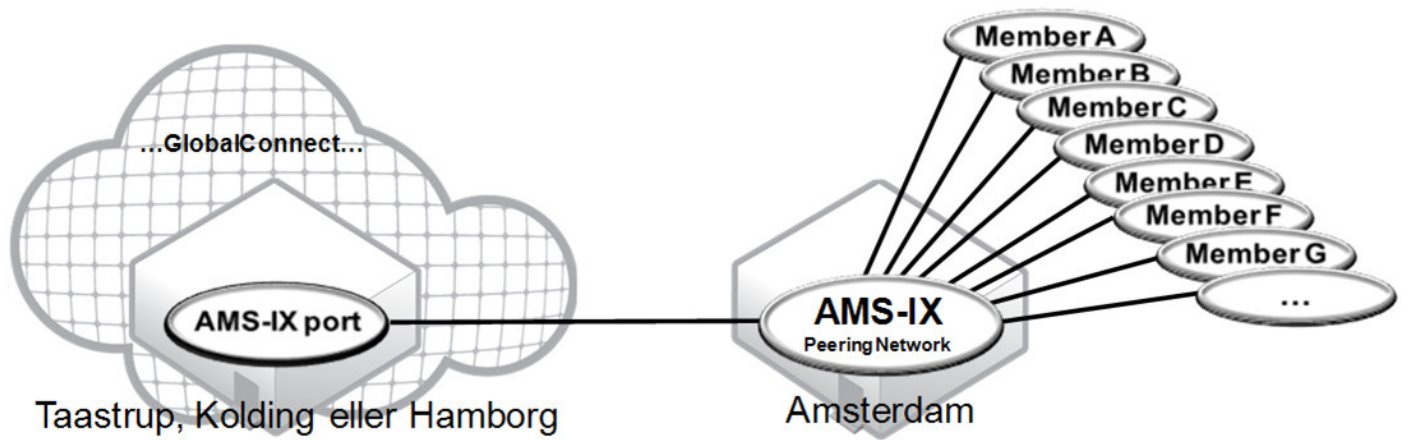


Figure 2: AMS-IX Port provides direct access to the AMS IX peering network, with potential for a large number of peering agreements

Product data	
Connection Options	<ul style="list-style-type: none"> • 250 Mbit/s optical port • 500 Mbit/s optical port • 1 Gbit/s optical port • Via 100 Mbit/s Ethernet Private Line or 1 Gbit/s WDM across Denmark or Northern Germany (not included)
Internal cabling at Hørskættten or Wendenstrasse	Included
Support	<p>Technical emergency hotline: 24/7/365 via GlobalConnects OMC</p> <p>Regarding peering and non operational enquiries: Monday to Friday 9-17</p>
Terms of membership on the AMS-IX	The business area must have some connection to the Internet
Peering policies	A majority of providers have free access to peer, while others offer peering according to various conditions.
Points of Presence	<p>Hoerskaetten 3, DK 2630 Taastrup</p> <p>Kokbjerg 8, DK 6000 Kolding</p> <p>Wendenstrasse 379, D-20537 Hamburg</p>

