

AMS-IX Port

- **Get full membership of AMS-IX through GlobalConnect**
- **Save IP transit costs**
- **Obtain shorter response times and redundancy protection for parts of the internet traffic**
- **Delivered at GlobalConnect's housing facilities or through our fibre-optic network**
- **AMS-IX is one of the largest internet exchange points (IX) worldwide**

With AMS-IX Port, located in Amsterdam, you can exchange IP traffic through one of the world's top internet hubs. As an AMS-IX reseller, GlobalConnect is in a position to offer direct access to AMS-IX from our housing facilities in Hamburg, in the Danish towns of Taastrup, Kolding and Aarhus (Stilling), as well as from our network centres in Stockholm and Oslo.

Less spending on IP traffic

AMS-IX Port makes it possible to enter into peering agreements with myriad internet service providers. A peering agreement allows for settlement-free exchange of traffic between two parties. This may translate into significant savings on IP traffic that is not settlement-free.

Optimised traffic flow

Traffic that is routed through peering goes directly from sender to receiver without delaying detours through transit networks. As a result, users experience shorter response times. In addition, two different paths are available to peering traffic: One goes through AMS-IX, another goes through your usual transit provider, which creates redundancy protection for that part of the traffic.

Advantages of connecting through GlobalConnect

Ordinarily, AMS-IX access requires local presence at a housing centre in Amsterdam. However, as an AMS-IX reseller, GlobalConnect is able to offer access without such a demand. It also provides the option of making do with slower connections of 500 Mbit/s or 250 Mbit/s, whereas minimum port speed under normal conditions is 1 Gbit/s.

Options to combine with other services

- **Available throughout the country** through GlobalConnect's fibre-optic network
- **IP Transit** provides access to the internet backbone through a series of major global TIER 1 internet carriers
- **Rack space:** GlobalConnect's data centres provides an optimal operating environment for IT equipment, including redundant power supply, cooling, access control, etc..

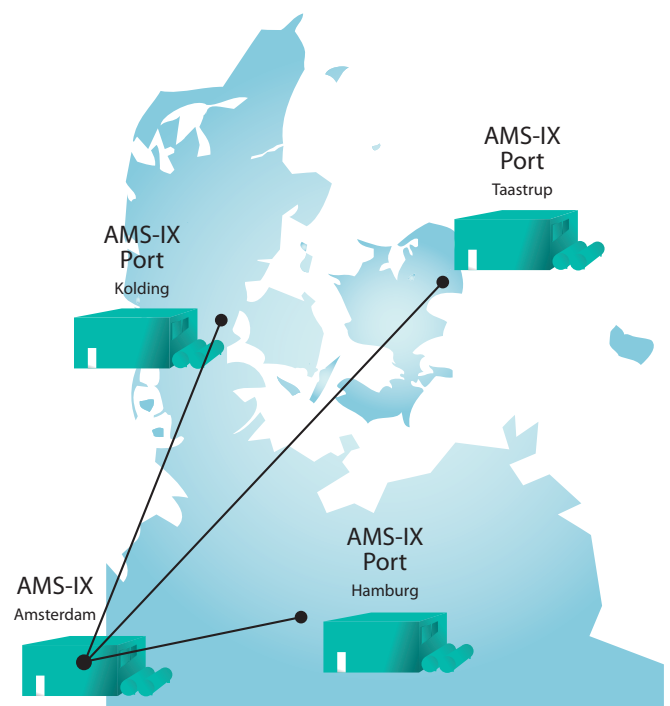


Figure 1: The figure shows selected connection points in Denmark and Germany. See full list of connection points overleaf.

Technical Data

Port speeds

250 Mbit/s optical port
500 Mbit/s optical port
1 Gbit/s optical port
10 Gbit/s optical port
100 Gbit/s optical port

Support

Technical emergency hotline: 24/7/365 via
GlobalConnect's OMC

Terms and conditions for AMS-IX membership

The field of business must be internet-related

Peering policies

Individual for service providers at AMS-IX. A majority of members provide free peering access, while others offer access subject to various conditions.

Connection points

- Hørskædden 3, DK-2630 Taastrup
- Kokbjerg 8, DK-6000 Kolding
- Wendenstrasse 379, 20537 Hamburg
- Niels Bohrsvej 19, DK-8660 Skanderborg
- Elektronikhöjden 6, 175 43 Järfälla, Stockholm
- Hans Möller Gassmansvei 9, 0598 Oslo

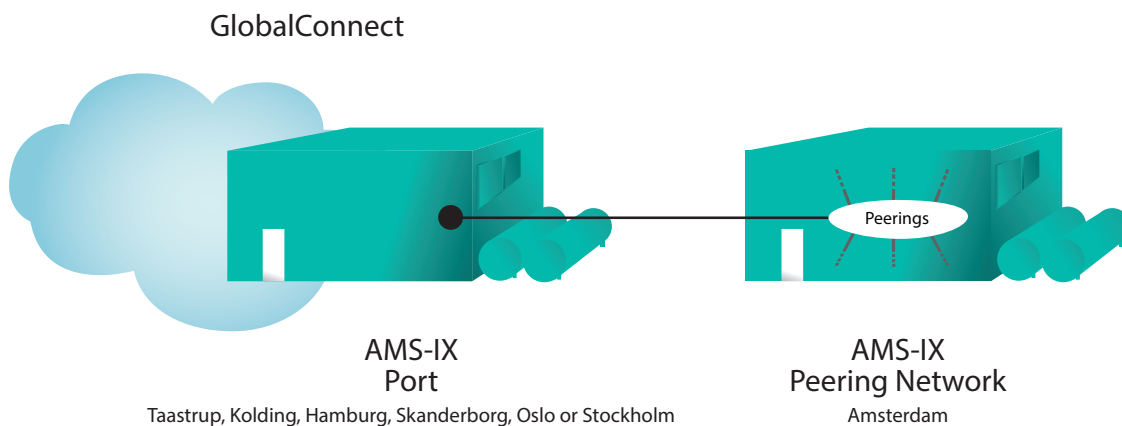


Figure 2: AMS-IX Port provides direct access to the AMS-IX peering network with a vast number of peering opportunities.