

ExServes Eurex Repo Connectivity

Cost efficient, reliable connectivity to Eurex Repo
via SCAP VPN infrastructure
over Deutsche Börse Systems network.



With ExServes® Eurex Repo Connectivity, Deutsche Börse Systems provides a line connection between your trading premises and the Eurex Repo backend via SIX Swiss Exchange Common Access Portal (SCAP) VPN.

The Managed IP Service Standard Option to connect Eurex Repo SCAP VPN is available in several bandwidths: 128kbps, 256kbps and up to SIX Swiss Exchange's maximum of 512kbps. It can be realised short term on existing lines with sufficient free capacity or on new line connections.

The lines are monitored and managed by the Network Operations Team of Deutsche Börse Systems which is also successfully running the Xetra and Eurex worldwide trading network.

ExServes Eurex Repo Connectivity offers ...

- n Carrier-redundant* connection to SCAP VPN with dedicated, guaranteed bandwidth
- n Continuous monitoring of lines 24 hours a day
- n Immediate and automatic notification in case of connectivity problems and initiation of corrective actions
- n Architecture and infrastructure designed to minimize serialisation time
- n Highest availability according to Deutsche Börse Systems' standard, same priority as Xetra/Eurex network
- n Analysis of utilisation of network components and pro-active information in case of potential infrastructure limitations included

*where technically available

... and these are your advantages:

- n Reliable, ultra low latency access to Eurex Repo backend
- n Infrastructure/HW Synergies: various markets such as Xetra, Eurex, SIX Swiss Exchange and Scoach over one physical line
- n One single provider who is well-known, experienced in network operations and focused on the Financial Community
- n Proven standard processes for setting up and running the service minimize your internal efforts and ramp-up time
- n High security: traffic is being routed across Deutsche Börse Systems' private IP network and does not traverse the public Internet
- n Cost efficient solution