



ExServes®

ACCESS PRODUCTS

ExServes® Support

No standard product can cover all customer specific eventualities. Individual adaptations of this standard products or the development of custom-tailored solutions, which covers all aspects of your electronic trading infrastructure are often the only alternative. This is the only possibility to gain and to maintain market advantage.

ExServes Support provided by Deutsche Börse Systems AG supports you when developing and realising individual solutions geared to your needs. Together we manage the entire process chain from planning, consulting and installation to quality assurance.

ExServes Support offers you ...

- Consulting and evaluation concerning your infrastructure
- Evaluation of detailed project plans
- Realisation of the solution
- Ongoing quality assurance and control during the whole project

... and these are your advantages:

- Reduced in-house resource requirements
- Concentration on core competences
- Compatibility with all technical regulations of Deutsche Börse Group
- Many years experience of ExServes Operations' staff and use of state-of-the-art technology

Further ExServes products:

ExServes RSM Professional

Continuous, pro-active supervision and maintenance of your trading systems including automatic error handling as well as installation of all releases and updates of your operating and front end software.

ExServes RSM Basic

Update service for the applications of the trading systems combined with an information service concerning application errors, irregularities and critical system status.

ExServes Connect

Full service package that offers a fast and easy access to Deutsche Börse Group's trading systems.

Contact Europe

Deutsche Börse Systems AG – Access Products
Phone: +49-(0) 69-2 11-1 16 90
E-Mail: AccessProducts@deutsche-boerse.com
Internet: deutsche-boerse.com/exserves_e

Contact USA

Deutsche Börse Systems AG – Access Products
Phone: +1-312-5 44-10 16
E-Mail: AccessProducts@deutsche-boerse.com
Internet: deutsche-boerse.com/exserves_e