

messageconcept ExSBR.

Sender Based Routing for Exchange Server.

Product Information.



messageconcept GmbH

Gesellschaft für IT-Marketing

Grosse Witschgasse 17

50676 Cologne · Germany

<http://www.messageconcept.net>

Phone +49 221 677 855 - 0

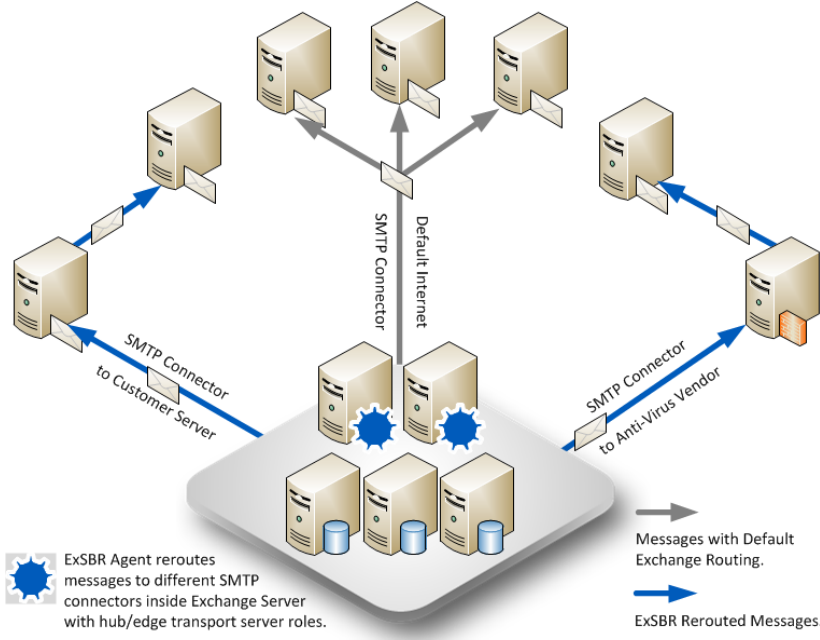
Fax +49 221 677 855 - 99

E-Mail info@messageconcept.net

messageconcept Software Hotlines

US/Canada +1 778 786 3475
UK +44 870 479 8657
Other +49 221 677 855 44

messageconcept ExSBR. Sender Based Routing for Exchange Server.

Function	The Sender Based Routing Agent for Exchange Server 2007 (ExSBR) is a routing extension for Exchange Server 2007 and 2010. ExSBR extends Exchange Server by a sender based routing function. ExSBR changes the Exchange Server default routing. On all transport servers mails will be routed to different connectors in dependence on the sender's domain name. On hub transport servers mails will be routed in dependence to sender's group memberships in Active Directory additionally.
Usage Scenario	In hosting environments ExSBR enables Exchange Server to send mails of different customers to variable internet mail gateways. For one hosting customer, mails will be checked on a virus wall. For another customer mails will be routed to his own infrastructure. For a third one mails are routed to the internet directly. Yet another customer wants his outgoing mail routed to a SMTP based encryption solution. Our Sender Based Routing Agent ExSBR allows all of this in the twinkling of an eye.
Added Value	ExSBR saves invests in dedicated mail systems for specific usage scenarios and allows the independent hosting of several customers or SMTP domains inside one Exchange Organization.
Installation	Installation of ExSBR happens by registration of the DLL on all hub/edge transport servers within the Exchange organization.
Configuration	Agent configuration is fully integrated in Microsoft Exchange Management Console. Alternatively you can automate all options by using PowerShell. Configuration will be maintained for all servers of an organization centrally.
System Requirements	Microsoft Exchange Server 2007 SP1, 2007 SP2, 2010 Microsoft .NET Framework 2.0 SP1 or higher System Requirements for Microsoft Exchange Server apply also.
Sample Implementation	 <p>The diagram illustrates the ExSBR implementation. At the center is an Exchange Server environment with several servers. A central 'SMTP Connector' labeled 'Default Internet' connects to three external servers. Two other 'SMTP Connectors' are shown: 'SMTP Connector to Customer Server' and 'SMTP Connector to Anti-Virus Vendor'. Blue arrows indicate 'ExSBR Rerouted Messages' being sent to these specific connectors. A legend at the bottom left states: 'ExSBR Agent reroutes messages to different SMTP connectors inside Exchange Server with hub/edge transport server roles.' A legend at the bottom right shows a grey arrow for 'Messages with Default Exchange Routing' and a blue arrow for 'ExSBR Rerouted Messages'.</p>
Licensing	One license is needed for each Exchange Server with hub/edge transport roles. Prices and details in current "Pricing and Licensing Whitepaper".

Distribution partners are welcome. Please contact us by mail info@messageconcept.net.