



SDS SBIS for SDS GEOS provides data warehouse analytics (DWH) for monitoring business processes and service level agreements (SLAs) in the international securities business.

SDS SBIS is the optimum product enhancement for banks, services providers and sub-custodians, who already use SDS GEOS. SDS SBIS for SDS GEOS enables financial institutions to prepare their securities transaction data from SDS GEOS for further analyses and processing with state-of-the-art business intelligence tools.

FUNCTIONAL HIGHLIGHTS

Assists with audits, reconciliation, controlling, business intelligence, management reports and many more.

Provides all data which has been imported to or processed by SDS GEOS for analysis purposes.

Allows user-defined queries for this data.

Allows standard and ad-hoc queries.

Can be populated via near-time or batch provisioning.

Contains almost 5,000 attributes in 100 database tables.

Working with SDS

SDS is continuously setting digital standards in financial market operations, regulations and compliance solutions for the international financial industry. The comprehensive SDS portfolio covers state-of-the-future products and services for all customer and market related processes, ranging from global securities and derivate processing, regulatory, tax and compliance automation, solution-based consulting, professional testing services to managed services.

More than 400 financial institutions rely on SDS and our sustainable business values, processing over 300 million securities transactions annually with our products and services. With our proven industry experience of over 4 decades, we have become a highly trusted and equally reliable partner of renowned financial institutions. SDS is Member of Deutsche Telekom, one of the world's leading providers of information and communications technology. www.sds.at

SDS

Software Daten Service Gesellschaft m.b.H.
T-Center, Rennweg 97-99
1030 Vienna, Austria
E-mail: marketing@sds.at
www.sds.at

© SDS Software Daten Service Gesellschaft m.b.H.
All rights reserved. The contents of this publication are protected by international copyright laws, database rights and other intellectual property. The owner of these rights is SDS Software Daten Service Gesellschaft m.b.H., our affiliates or other third party licensors. All product and company names and logos contained within or appearing on this publication are the trademarks, service marks or trading names of their respective owners, including Software Daten Service Gesellschaft m.b.H.. This publication may not be a) copied or reproduced; or b) lent, resold, hired out or otherwise circulated in any way or form without the prior permission of SDS Software Daten Service Gesellschaft m.b.H.
Whilst reasonable efforts have been made to ensure that the information and content of this publication was correct as at the date of first publication, neither SDS Software Daten Service Gesellschaft m.b.H. or any person engaged or employed by SDS Software Daten Service Gesellschaft m.b.H. accepts any liability for any errors, omissions or other inaccuracies. Readers should independently verify any facts and figures as no liability can be accepted in this regard. Readers assume full responsibility and risk accordingly for their use of such information and content. Any views and/or opinions expressed in this publication by individual authors or contributors are their personal views and/or opinions and do not necessarily reflect the views and/or opinions of SDS Software Daten Service Gesellschaft m.b.H.