

Brochure | SEEBURGER Migration Suite

Easy Connectivity, Data Exchange and Integration Solution Replacement With the **SEEBURGER Migration Suite**

Reduce cost, time and hassle and replace your legacy integration solutions with our migration best practices framework

Embrace an Agile and Secure Infrastructure

CIOs, CTOs and CSOs at companies and organizations are in a race to digitalize and modernize their IT infrastructure, to be able to leverage secure and trusted data for connecting new applications, generating reports derived from disparate systems, connecting with partners, enable AI, sending information securely, instantaneously and exposing new applications to the digital world.

Many of the integration solutions they have in place are dated, expensive and difficult to use, manage and maintain. An effective enterprise tackles these issues by replacing dated integration solutions with digitally enabled, modernized, secure, trustworthy, manageable and scalable business integration platforms that can be deployed on-premises, hybrid or in any cloud.

More than 14.000 companies trust the SEEBURGER Business Integration Suite (BIS) Platform as one of the world's leading central integration platforms. That's because we understand the integration challenges they have, and when a migration to a new environment is needed, we follow a phased-in approach driven by business need and priorities.

Key benefits and functionality of the SEEBURGER BIS Platform Migration Suite

Our migration suite includes tools and services that simplify importing configurations and comparing data from legacy integrations solutions and applications in a controlled and managed way. In addition to offering improved agility and lowering total cost of ownership, the migration suite allows any enterprise, organization or department to modernize their integration solution quickly and seamlessly, without any downtime experienced by their customers and business partners.

It can help you replace your legacy integration technologies in an automated way along with consolidation of multiple applications into a single integration platform, while cleaning, refining and shaping your business partner configuration. SEEBURGER has experience from customers where the migration efforts have been reduced by over 60%, and through this approach you will achieve:



User agnostic migration



Business continuity



Switchable approach to avoid risk



Spending gains



Customer satisfaction



Automated customer and partner onboarding

The SEEBURGER Migration Suite includes:

+ Data Migration Switch:

Eliminates the need to contact customers and business partners, making the migration process seamless, reducing costs and ensuring that customer service is uninterrupted.

+ Master-Data Management:

Efficiently transports your configuration into a test environment

+ Compare Tool:

Tests your configuration in an automated seamless process.

+ Partner Mappings:

Repository of standardized maps, processes and partner configuration.

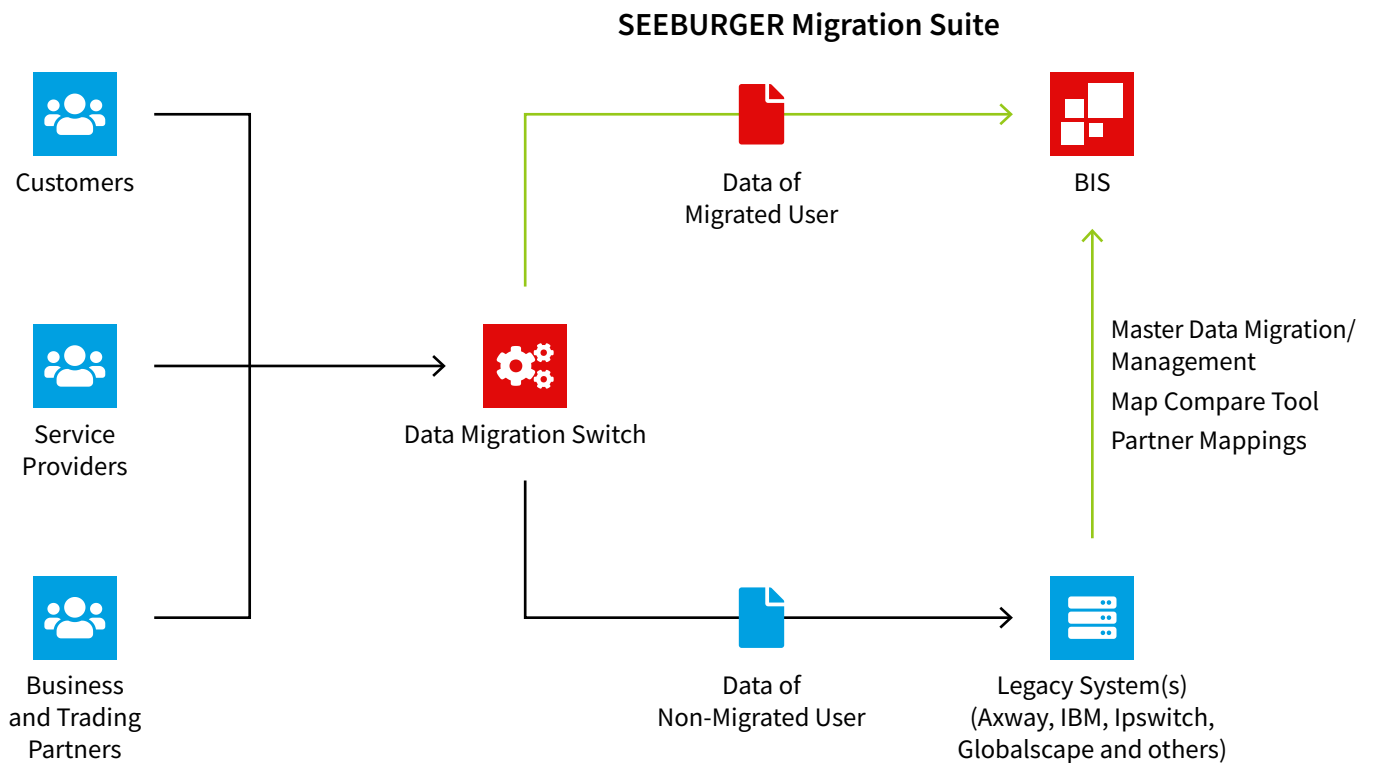
+ Customer and Partner Onboarding:

Enables efficient onboarding of new partners and ongoing maintenance of existing customers and partners. Aids in proactively informing existing customers about new services and extended functionality.

+ Deployment management:

Manage deployments (dev, test, production, etc.) using the Move-To-Production tool within the BIS Platform, including version control, backup and rollback functionality and documentation.

+ Proven methodology, experience and support from the SEEBURGER Consulting Team.



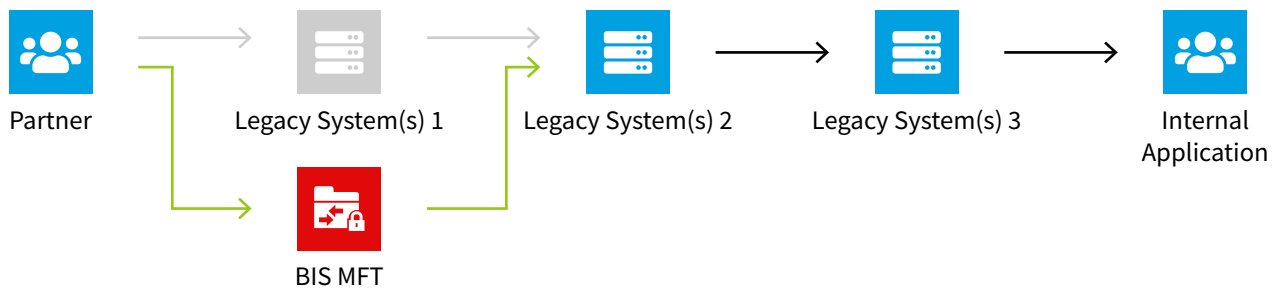
Examples of scenarios where the migration suite can be used are:

Move and improve communication with your business partners using the Data Migration Switch

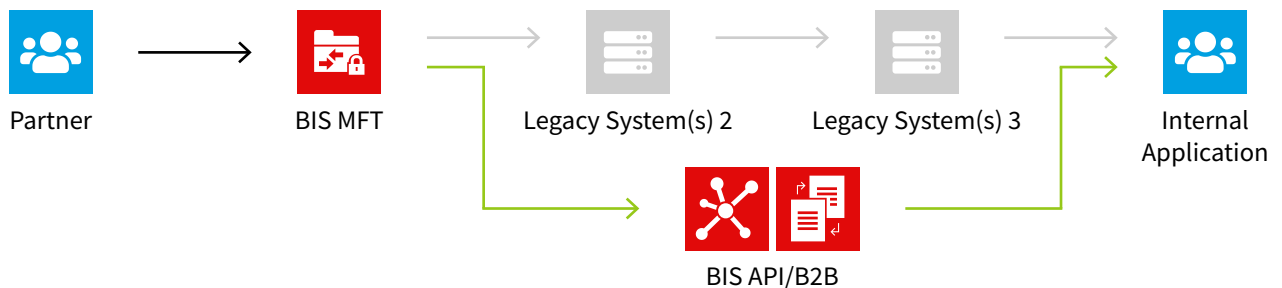
- + Parameterized configurations for a smooth transition to the BIS Platform.
- + Undo changes in a matter of seconds.
- + Customers and partners do not need to be contacted while migrating communications.

Conversion with Compare Suite

- + Allows intelligent comparison of files and messages from the legacy environment with those from the BIS Platform.
- + Enables complete pre-go-live testing of all messages and workflows to be migrated in parallel with the legacy system.
- + Can also be used for regression testing in subsequent BIS Platform operations after changes are made.
- + Generates a report to quickly identify and correct errors.
- + SEEBURGER mappings and AI:
 - Optimization of existing mapping code
 - AI-assisted migration of your XSLT mappings



After Compare Suite determines that there is a 100% match, the entire configuration is transferred to the production system using the Move-To-Production tool. Documentation, roll-back scenarios and version control are included.



Achieve your modernization goals with SEEBURGER

One central platform, one experience, all integrations, all deployment models. Our BIS Platform enables seamless connectivity of applications, people and processes—in any public cloud, the SEEBURGER Cloud, a hybrid environment or on-premises. With the BIS Platform, together with our Migration Suite, anyone can migrate their old integration environment and in parallel design simple to complex integrations helping to strengthen their company's digital ecosystem.



Minimal Business Impact



Controlled Quality Assurance



Automated Go Live

The modernization and migration approach described above is proven and has been used by major global enterprises over many years to migrate from Axway's integration suite (Secure Transport, AMTriX, Integrator, Integration Broker, etc.), IBM/Sterling Connect Enterprise, Sterling Integrator, Ipswitch and other similar MFT/B2B integration technologies. Don't be afraid to kick off a migration program! Our proven methodology maps out how you can efficiently and cost effectively prepare your infrastructure and related business initiatives and needs:

- + Manage and secure the increase in data and streamline all data flows within any type of partner and client communities
- + Improve channel management for delivering innovative services while leveraging existing assets
- + Automate operational controls that relate to compliance with new and existing regulations
- + Get insight into operational performance while proactively mitigating risks, reducing costs and increasing customer satisfaction
- + Move to the cloud, when you are ready



Get an overview of the SEEBURGER BIS Plattform

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A mathematician and computer scientist, Volker has been with SEEBURGER since 2004. The projects he has initiated for process optimization in the supply chain have received several external awards.



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Ulf is responsible for strategic product management, product marketing, global analyst relations and leadership with regards to the BIS Platform and integration services.





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