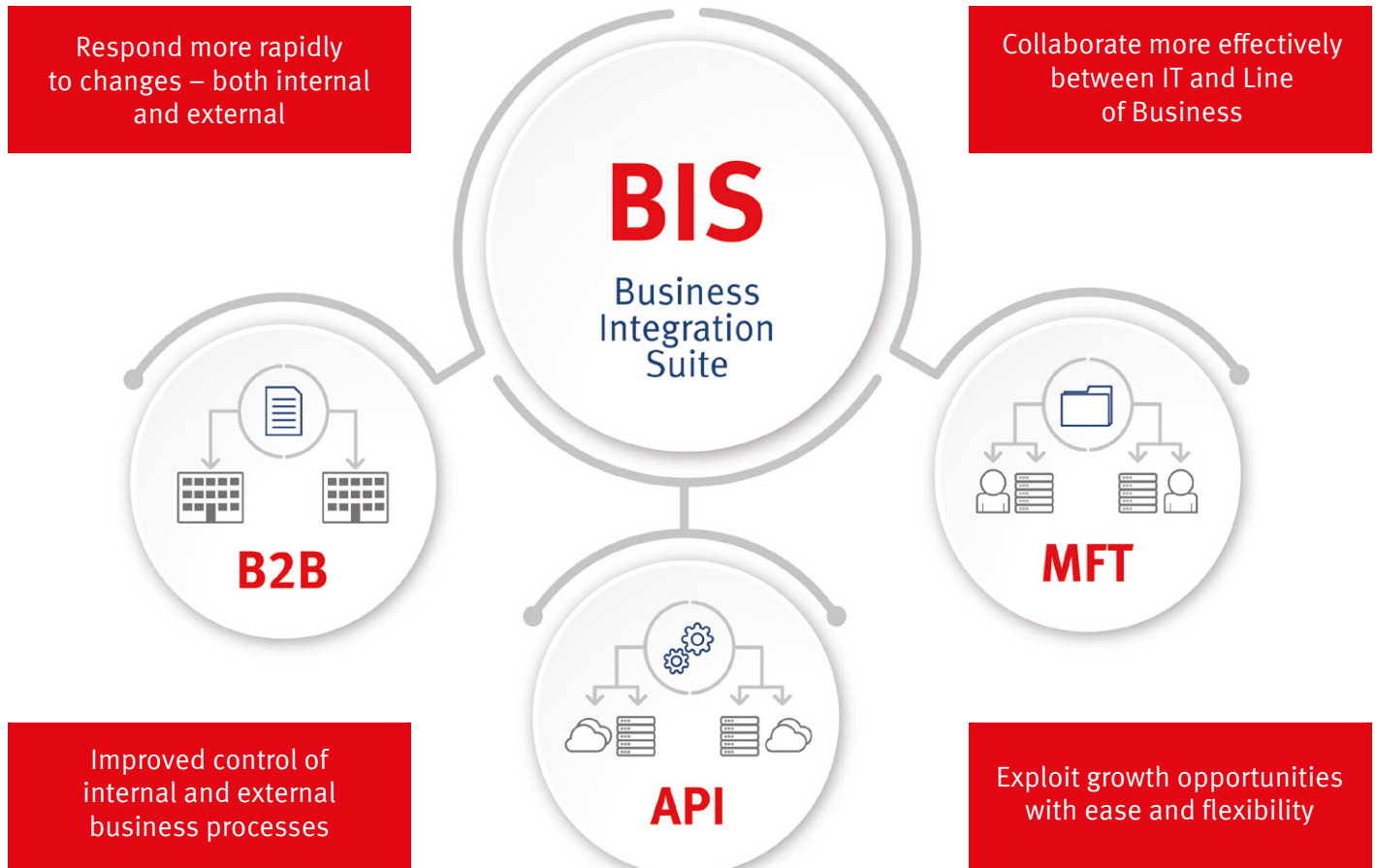


Experience the SEEBURGER Difference

The SEEBURGER Business Integration Suite is 100% German-engineered from the ground up using a single source-code base. This holistic approach means:



4 Key Reasons Companies Rely on Digital Transformation

1. Companies must be able to react flexibly, quickly, and innovatively
2. Companies must integrate people, processes, machines, data, and services across all boundaries
3. Continuous real-time networking across the entire ecosystem is required
4. Companies must design and implement consistent digital business models

The Business Integration Suite

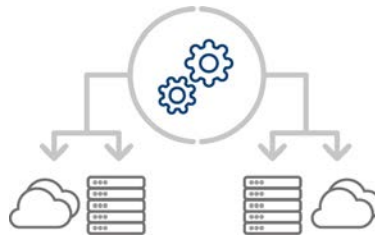
B2B/EDI Solution



Exchange business documents in line with industry standards

Network and integrate your company with any or all of your business partners.

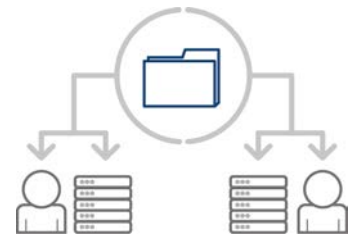
API SOLUTION



Connect applications and cloud services in real-time

Establish a framework for networking all of your systems in real-time.

MFT SOLUTION



Securely transfer sensitive data between systems and/or people

Use secure, simple mechanisms for standardized intra/cross-company data exchange processes and data integration.

The SEEBURGER BIS at Work



Natural Sparkling/Tea Beverages

Challenge

Needed tight integration to SAP R/3

Strategy

Use SEEBURGER Managed Services and B2B/EDI to implement from library of message maps

Results

- No in-house EDI infrastructure
- No need for in-house EDI specialist
- 75% savings over competing solution
- Seamless interface with SAP



SECRET CUSTOMER*

Insurance Industry

**Some customers choose to keep our relationship secret in order to protect their competitive edge.*

Challenge

Large global customer had outgrown unsustainable legacy application

Strategy

Migrate 3,325 scheduled file transfer processes to SEEBURGER MFT

Results

- Standardized platform
- Eliminate redundancy
- Project completion ahead of 20-month estimate
- Complex setups are handled as simple file transfers due to "Superior Technology"

OVER 10,000 GLOBAL CUSTOMERS RELY ON SEEBURGER

