

tecconTR

Transaction Reporting Platform

The regulation of the banking industry presents banks and financial institutions with numerous challenges. The reporting requirements are complex and include various data fields, formats and reporting standards. At the same time, data quality and accuracy must be guaranteed to provide complete and consistent information. This requires standardization and harmonization of data, as information from different systems must be aggregated. In addition, deadlines must be strictly adhered to in order to submit reports to trade repositories on time. The IT infrastructure must be able to capture, store and transfer large volumes of data. Legal regulations and reporting obligations change regularly, which requires constant adjustments. Finally, cross-border and legal challenges must also be overcome, as reporting obligations often extend beyond national borders.

Be Shaping the Future

We are a company with a focus on business and IT consulting. We offer our customers solutions for a successful and sustainable future.

We are the German subsidiary of Be| Shaping the Future, a pan-European business and technology consultancy with a focus on the financial services industry.

Our team of experienced and dedicated professionals will work with you to shape the future of your business and bring about lasting and positive change.

We believe that innovation, agility, and ambition are important. Our desire to be different inspires us. Our motivated employees and strong corporate culture create an environment in which individuals and teams develop positively.

tecconTR – the solution for comprehensive reporting

- Automatic data capture results in a high level of accuracy and consistency in reports
- Processing enables the fulfilment of reporting obligations within T+5 minutes, thus saving considerable time and increasing efficiency
- Integrated audit trail and dual control principle ensure the highest compliance standards and transparency
- Use of a reference database with strong security mechanisms is the base for integrity and security of the data
- Deep insights are gained through dashboard and data visualizations, as well as creation of customizable reports

Reporting mechanisms supported currently

Regulative	Regulator / Trade Repository	Connectivity	Timeline
EMIR	RegisTR DTCC	Web Services SFTP	Since 2013
FMIA/FinfraG	DTCC SixTR	SFTP	Since 2015
MiFID II (APA)	MarketAxess	FIX Protocol	Since 2017
MiFIR (ARM)	MarketAxess UnaVista	SFTP	Since 2017
SFTR	RegisTR	SFTP	Since 2022
EMIR/REFIT	RegisTR DTCC	SFTP	Since 2024

Advantages of tecconTR

Functional coverage

High built-in coverage of different regulatory schemata, with the possibility to add further on demand

Flexible receipt of data from multiple source systems, flexible output to different target systems or recipients

Flexible adaptation of processing schemata and rules (configuration only)

Dashboard with intraday statistics and reports

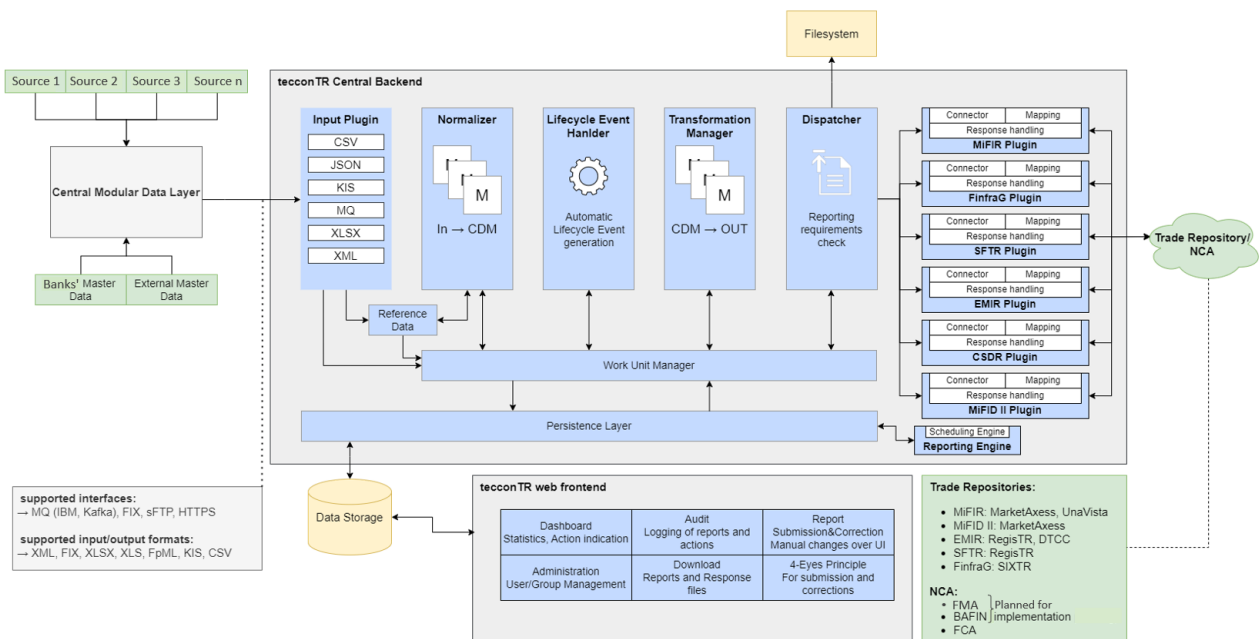
Modern Java-based architecture

Independent of specific technical platform and database supplier, parameterizable workflow engine, built-in adapters for various formats (including csv, XML, FIX, MQ)

Reliable and flexible operating

support of different operating models – from hosted solution in client premises to a SaaS solution; product experts in the support team, flexible development of client specific adaptations

Modern system architecture of tecconTR



More facts about tecconTR:

- The product is reliably in use by customers in Europe for many years.
- Be and its partner for infrastructure have extensive references regarding the provision and operation of applications in a software-as-a-service model.
- The modern technology stack also enables use in cloud environments.
- Our onshore/nearshore team ensures efficient maintenance and development, as well as personal on-site support if required.
- For product enhancement and integration into the client environment, we use an efficient project methodology (Agile) and techniques for continuous integration and delivery. This enables an efficient implementation.