



The future of digital platforms starts with intelligent data – powered by seamless, collaborative interoperability.

With **AI powered BPM ITEROP supported by TOLERANT**, you can shape the digital future – networked, agile & interoperable.

In a digitalised world in which data streams flow around the clock between applications, departments and even companies, one term is becoming increasingly important: interoperability. This refers to the ability of different systems, processes or organisations to work together efficiently and seamlessly – without complex interfaces or manual intervention.

This is exactly where AI powered BPM ITEROP supported by TOLERANT Software comes in. The abbreviation AI powered BPM ITEROP was not chosen by chance – it symbolises the central promise of the platform: interoperability through digital processes. The GDPR has a further requirement: Article 12, paragraph 1 and Article 5, paragraph 2 state that data controllers must take appropriate preparatory measures to ensure data subjects receive responses to their requests in a timely manner.

### What does interoperability mean?

The term interoperability comes from Latin: „inter“ means „between“ and „opus“ stands for „work“. Literally translated: „working between“ – a very fitting image for the interaction of different IT systems.

In practice, interoperability means

- > systems understand each other,
- > data flows smoothly,
- > and processes run consistently, without media disruptions or additional adjustments.

### A distinction is made between several levels in IT:

- > **Technical interoperability** – the connection of systems via protocols and interfaces
- > **Syntactic interoperability** – standardised data formats (e.g. XML, JSON)
- > **Semantic interoperability** – a common understanding of data content
- > **Organisational interoperability** – coordinated processes between teams or organisations

The higher the degree of interoperability, the less effort is required to systems with each other or to map processes consistently.

### AI powered BPM ITEROP: Interoperability in a nutshell

AI powered BPM ITEROP an abbreviation for interoperability – and this is precisely the principle behind the TOLERANT solution. The BPM (Business Process Management) platform from Dassault Systèmes, which is marketed by TOLERANT Software, aims to digital workflows so flexible and connectable that they can be seamlessly integrated into existing system landscapes – of whether they are CRM, ERP or banking systems.



Linked systems. Clear processes. Efficient collaboration.



#### The platform scores with:

- > a low-code approach that allows processes to be modelled and adapted quickly
- > standardised interfaces (e.g. REST and SOAP) that facilitate technical integration
- > support of the BPMN 2.0 standard for a clear, internationally understandable process description
- > the ability to merge data from different sources – a decisive advantage for example, when opening an account, during the KYC process or when granting loans in the banking sector.

Especially in regulated industries such as banking, insurance or the public sector, interoperability is more than just a nice-to-have – it is a key to digitalisation.

#### With AI powered BPM ITEROP solutions, processes such as:

- > account openings
- > credit approvals
- > PEP and sanctions list checks
- > or regulatory reports

not only automate, but also map across systems. This leads to:

- > fewer errors
- > shorter processing times
- > better customer experience
- > and full compliance.

AI powered BPM ITEROP supported by TOLERANT stands for true interoperability. The name says it all: AI powered BPM ITEROP supported by TOLERANT creates exactly what modern companies need today.

Our partner:



**TOLERANT** Software GmbH & Co. KG, Büchsenstr. 26, 70174 Stuttgart  
Tel. +49 711 400 4250, [info@tolerant-software.de](mailto:info@tolerant-software.de), [www.tolerant-software.de](http://www.tolerant-software.de)