## Possibilities of Integration

Any number of standard interfaces can be seamlessly integrated into your process via our connectors.

A process can rarely be completed end-to-end in a closed system. A simple and flexible way to integrate third-party systems is therefore essential. With the TIM BPM Suite you can use any number of standard interfaces via our connectors. The integration is simply done by configuration of the BPMN 2.0 diagram.

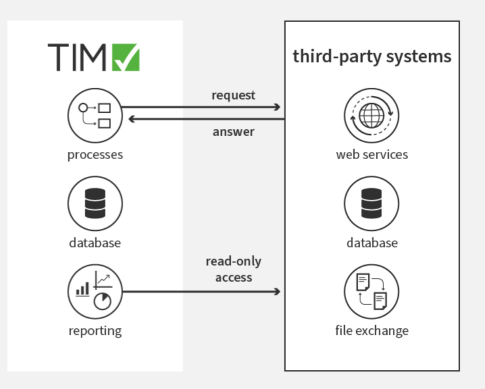
Programming is not necessary. This means you save time and costs that would otherwise have to be invested in programming. The innovative TIM BPM Suite thus offers you the greatest possible flexibility. The individuality of the processes also plays a major role. Every company and process is different. Therefore you can extend the TIM BPM Suite with your individual modules and interfaces. So far, 40 different systems have been connected and new interfaces are added regularly. This makes TIM the software of your choice for all future requirements.

With these interfaces it is possible to

- write information from the workflow to third-party systems
- read information from third-party systems and process it
- save information as master data, e. g. to fill dropdown fields

Examples of standard interfaces

- web services (REST/SOAP)
- direct database exchange
- file exchange
- e-mail integration



TIM

## TIM

## The following interfaces have already been implemented:

✓ Adonis	✓ Microsoft Word
✓ Aeneis	✓ MS-SQL
✓ Alfresco	✓ MySQL
✓ ANAFEE - Catenic AG	<ul> <li>OpenText Enterprise Content Management (ECM)</li> </ul>
✓ BPMN 2.0	✓ Oracle SQL
✓ CAS	✓ Payara HR
✓ CSV data	✓ PDF
✓ File attachments	✓ QlikView
✔ E-mail (SMTP, POP3, IMAP)	✓ REST
✓ EDMS	✓ SAML 2.0
✓ eEvolution	✓ SAP web services
✓ HTTP-Request	✓ SAP Java Connector (SAP JCo)
🗸 iCal	✓ ScopeVisio
✓ iGrafx	<ul> <li>Sharepoint WebService</li> </ul>
LDAP / Active Directory	<ul> <li>Siemens Interspec</li> </ul>
✓ MediaPool	✓ Signavio
✓ Media Exchange	<ul> <li>WebServices (SOAP and REST)</li> </ul>
✓ Microsoft Excel	✓ XML
<ul> <li>Microsoft Outlook / other mail clients</li> </ul>	