

# Connect Your Business Applications through Agile Integration with fme integration-center

Business applications do not generally exist independently from each other, and irrespective of an understandable desire to have a single “end-to-end” platform delivering all the necessary functionality, reality is usually somewhat different.

Your company’s business users need to have efficient and effective access to data and documents no matter where they originated or where they are now stored. That generally means that integration between these applications is going to be an important consideration when you implement a new solution to support your critical business processes.

integration-center from fme provides a cloud-ready and pre-configured integration framework allowing for faster and easier integration of implementations across all the major platforms, including **Veeva Vault, OpenText Documentum, Generis CARA, Alfresco, Sparta TWD**, and many others.

## Get your business applications connected

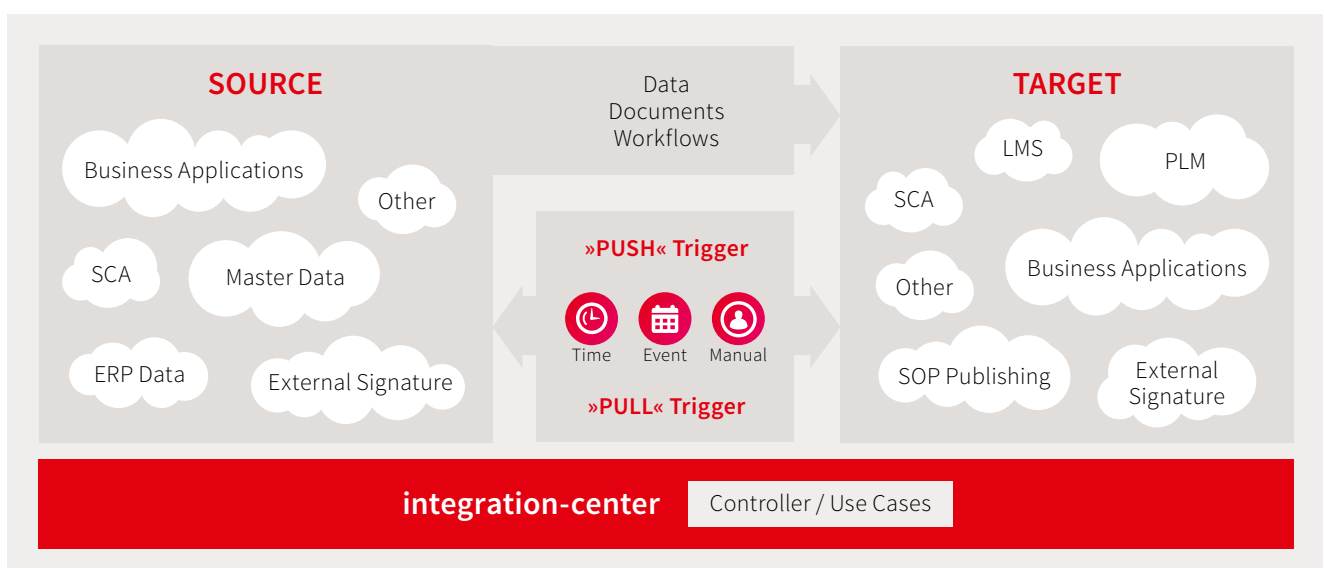
The integration-center framework allows robust and flexible connections between different systems in the application landscape. A wide range of use cases can be covered in and around our core partner platforms and their externalized APIs.

A few typical scenarios:

### 1. ERP Data

ERP data such as product and other manufacturing information is a critical component in most business processes. As it is often maintained in specialized and centralized ERP systems, a mechanism for synchronizing the information to the business applications is crucial to ensure that the correct underlying master data is referenced.

fme’s integration-center framework provides the necessary foundation to synchronize the ERP data to the business application.



## 2. Electronic Signatures

An integration with DocuSign can allow end users to trigger electronic signature processes also with external contacts directly from their business application.

The remote signature process allows for efficient document processing. The solution supports workflow creation to launch DocuSign processing from the frontend application leveraging the integration-center framework in the backend to manage the content exchange between the business and the DocuSign application. The final signed document will then automatically be brought back into the business application as well so that it can be kept for reference.

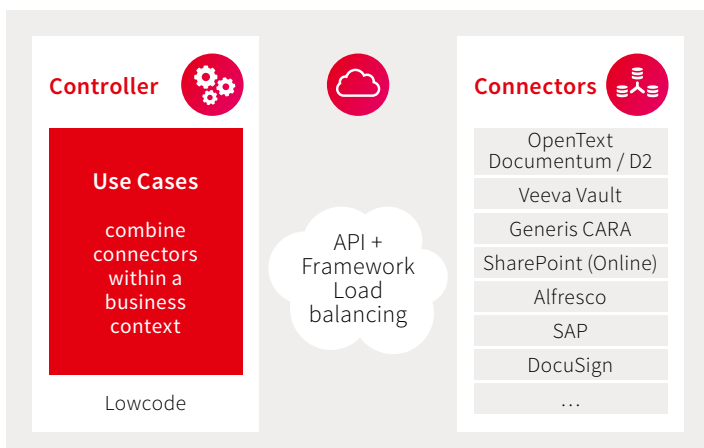
## 3. Document Publishing

There are several use cases to share documents that have been worked on within a content management system with a larger crowd once they are completed („approved“), such for example SOPs.

With integrations to SharePoint Online as example for a publishing application, fme's integration-center framework can make sure that any updated documents quickly reach the intended consumers. This can for example happen on a time-based schedule or directly based on the event when the document reaches its final state for more time-critical information.

## Build on future-proof technology

Our integration-center connectors for leading business applications – which are implemented as cloud-ready Micro-Services – provide core functionality to read and write data and content and to access and trigger additional processes in these applications as needed. A low code platform provides the ability to realize the actual business use cases by providing business logic while combining the connectors to fulfill the business use case (controller).



## Take advantage of the benefits

*Efficiency* – Integrating business applications across the enterprise landscape will allow business processes to act more efficiently – have the right information at the right time at the right place!

*Accuracy* – By synchronizing data across business applications, the risk of incorrect data entries and invalid duplications is significantly reduced, the data quality, which is the basis for efficient business processes, is maintained and protected.

*Reusability* – Our framework comes with typical pre-configured use cases to allow easy adaptation with minimal implementation needs.

*Agility* – The framework requires minimal configuration for specific business use cases so that integrations can be realized in shorter timeframes and with less effort.

*Risk Reduction* – The adoption of the framework reduces risk within integrations as it is following a simple and unified approach independent from the underlying business application.

*Flexibility* – The configurable controller and connector framework allows for enhancing or exchanging the DMS (Document Management System) platforms being used, by adjusting the controller files, without the need to change code for the actual connectors.

## Our end-to-end implementation approach

Implementing integrations within the enterprise landscape is a key component of fme's standard end-to-end implementation approach – from early Business Consulting, through Analysis and Design, Implementation, Testing and Rollout support.

Throughout all project phases the existing connector framework including its available documentation is used as a basis for any client specific adjustments. The enablement of any necessary configurations, in support of the specific use cases or any frontend changes and trigger points, are performed by our team of technicians, who are trained and certified in the leading content management platforms Veeva Vault, OpenText Documentum, Generis CARA and Alfresco.

### Contact us today

Tell us your business needs and our Business Consultants will be happy to help you identify and define how integrations can help you with your path forward – to get closer to one connected landscape!