Accelerators Oriented All organizations



Excellence in IT services

ENHANCED INTEGRATION with Microsoft Azure, DevOps and Power Platform

- Easily extensible development foundation to cover your specific integration needs
- Central platform for all your integration workflows
- Wide range of connectors available as standard in Microsoft Azure
- Optimized data processing



Development Accelerators without additional licenses cost, easily scalable to your specific requirements

- An affordable middleware solution
- A configuration management solution to quickly get to grips with your integration challenges

ENHANCED INTEGRATION



Easily extensible development platform to cover your specific integration needs

A middleware development foundation based on Microsoft Azure, DevOps and Power Platform, designed around an architecture with clearly identified generic components.

Each component has its own field of action and can be shared between all integration flows.

It facilitates the creation of context-specific integrations and allows a high level of configuration.

It applies best practices and provides a common framework for all developers.

Visualization	Intuitive graphical interface for visualizing all executed processes.
Accessibility	Configure inputs and flow parameters with a user-friendly application.
Configuration	Define all triggers and the sequence of actions to be executed for an integration flow.
Update	Automated deployment for improved version and configuration management.



Improves coordination between systems

- IT teams have a centralized service for faster, more detailed data analysis
- Resources are pooled to keep pace with changing needs and optimize costs
- Systems benefit from greater compliance and better governance

ENHANCED INTEGRATION Centralized integration flows

All middleware components are managed in Microsoft Azure, DevOps and the Power Platform, guaranteeing simplicity and consistency.

Centralization provides an overview of flows, and improved management of standardized monitoring and security.

Communication	Combine and orchestrate multiple integration flows.
Development	A pre-established development process to guide infrastructure evolution and simplify implementation.
Monitoring	Log Analytics lets you import all activity logs into a central location.
Configuration	The WorkinWIth application supplied with the Accelerator enables complete system management.
Update	In the event of exchanges, an application allows files to be archived or deleted according to the source system's strategy and can be adapted to each integration flow.



These Accelerators offer numerous advantages for business process integration and automation

- The wide range of services and protocols for third-party systems, such as Microsoft Dynamics, SQL Server, SAP, Salesforce, Oracle, SFTP, REST, AS2, to name the most popular, enables extensive connectivity.
- Enables users to monitor workflow performance in real time, detect errors and bottlenecks, and take prompt corrective actions.

ENHANCED INTEGRATION Wide range of connectors available as standard in Microsoft Azure

Connects most systems and applications on the market. An infrastructure and development Accelerator based on Azure, DevOps and Power Platform to manage a wide range of integration scenarios faced by companies.

Access to the platform will enable you to benefit from the most innovations and keep your systems up to date with the latest market technologies.

Update	Take advantage of Azure Standard connectors using different exchange protocols
Assisted configuration	Dynamic actions can be configured according to customer strategy
Connecting systems	Logic Apps uses the wide range of connectors (over 800 available) to obtain data from external systems, including Microsoft Dynamics 365 ERP and CRM.
Managing complex processes	Manage common transformation and integration requirements by flow using Logic Apps only, or more complex ones using Azure Data Factory, Synapse or Azure Function



Optimized use of your data

- Provides valuable operational information for more informed decision-making
- Optimizes business processes by identifying and correcting inefficiencies to optimize operations, reduce costs and improve team productivity

ENHANCED INTEGRATION Optimized use of data

An infrastructure and development Accelerator based on Azure, DevOps and Power Platform to manage a wide range of integration scenarios faced by companies.

An architecture with clearly identified generic components.

Each component has its own field of action and can be shared between all integration flows.

It facilitates the creation of context-specific integration and allows a high level of configuration.

It applies best practices and provides a common framework for all developers.

Lifecycle	Complete versioning, testing and validation before production deployment.
Automation	Deployments requiring minimum manual action.
Storage	All entries in a dedicated Blob Storage folder ensure a high level of traceability of all information used by a flow execution.
Cleaning	File deletion/archiving based on source system strategy, adaptable to each integration workflow.
Securing	Secured access to all environments



A middleware solution that's affordable and easy to supervise

- Saves time for your IT teams
- Improves system coordination and productivity
- A flexible solution
- Extended connectivity and compliance
- Optimized use of your data

ENHANCED INTEGRATION Highlights at a glance

Enhanced Integration is an architecture that provides unified services and functionalities to applications, enabling both development and operation teams to build and deploy applications more efficiently.

Enhanced Integration provides::

- O Availability of a middleware system in less than a week
- Use a stable, agile, future-proof architecture that limits re-engineering efforts
- The expertise of our middleware team, who passes on its skills to your IT teams
- A clear vision of project planning and progress
- An estimate of support and upgrade costs, allowing you to see a framed middleware budget.
- $\ensuremath{\heartsuit}$ Savings based on risk reduction and innovation



www.workinwith.com