



Integration Design & Development: 1-Month Integration Implementation

Synchronize data, streamline operations, and establish a unified IT ecosystem with end-to-end development of custom integration platforms from Infopulse.



To thrive in highly competitive markets, organizations must establish an agile IT infrastructure, streamline business operations, and deliver exceptional customer experience. This can be achieved by **implementing an integration platform that aligns distributed systems, processes, and data flows into a cohesive and efficient IT landscape.**

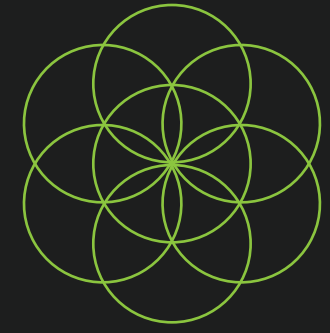
However, in-house integration platform development can become costly and time-consuming, while purchasing a third-party solution may result in unnecessary functionality and technical limitations.

Infopulse provides end-to-end development of custom integration platforms that are tailored to your specific business needs. Our experts design and engineer robust platforms that enable consistent enterprise integrations of any complexity, including application-to-application, B2B, SaaS, and IoT integrations. Our solutions are built on event-driven microservices architecture powered by Microsoft Azure, which ensures **seamless integrations across on-premises, cloud, or hybrid environments.** Aiming to help you drive value in the shortest terms, Infopulse can engineer and roll out a small fraction of business-critical integrations, while we proceed with further solution development.

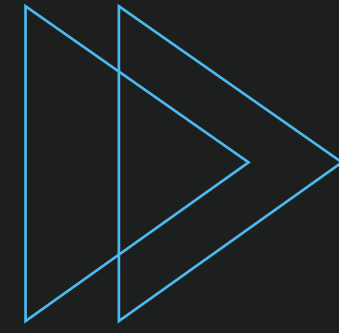
Agenda:

- Preparation of a high- and low-level solution architecture design
- Scope and capacity planning based on the business/technical requirements, backlog, and project roadmap
- Stakeholder alignment meeting to confirm that the solution meets the required business goals
- Solution engineering by applying the Agile and DevOps methodologies
- Security and performance testing of each integration flow
- The transition of the solution to the production environment (iteratively or at once, depending on the client's request)
- Providing project documentation and other supporting materials to the client
- Conducting a knowledge transfer session

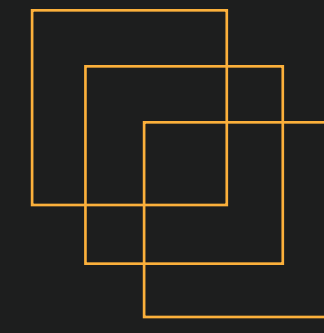
Deliverables:



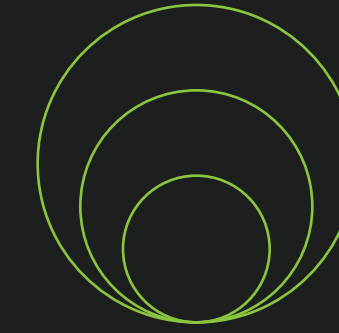
Powerful and secure integration platform tailored to your business processes and strategic goals



Precise system documentation and operational descriptions

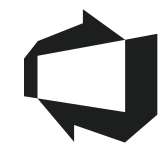


Training session and instructions for functional/technical support of integration flows



Ultimate platform flexibility, which facilitates its maintenance and further modernization

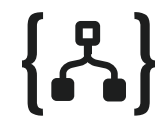
Core tools, solutions, and services to be used:



Azure DevOps



Azure Resource Manager (ARM)



Azure Logic Apps



Azure API Management



Azure Service Bus



Azure Security Center



Azure Functions



Azure Key Vault

Site24x7

Site24x7



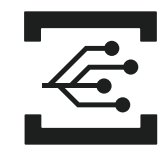
GitHub



Jenkins



Terraform



Azure Event Grid



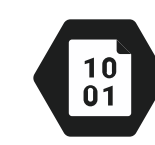
Azure Active Directory



Azure Monitor



Azure Log Analytics



Azure Blob Storage



Ansible

Note: The final price depends on the results of the 2-week Integration Assessment and the complexity of integrations (complexity of the business process, overall load per process, various requirements, connection methods, etc.).

Our Integration Design & Development: **1-Month Integration** Implementation is available globally.

For more information visit:
<https://www.infopulse.com/>

