

How to Create 4x **Faster Application** Integration with Low-Code

Mendix - A Leader in LCAP

Mendix is a low-code development platform that helps develop low-code platform-based applications. With its visual models, best practices, & a comprehensive set of tools for developing, testing, deploying & iterating, you can build apps fast & effortlessly. As it is a cloud-native architecture, you can deploy your apps on-premise or any cloud with a single click.

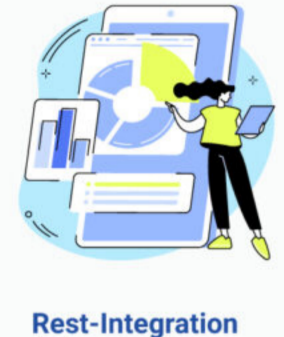


There are several alternative paradigms for Mendix low-code applications that improve application performance by 4x:

Data Hub

Allows the end-user to share the app with team members. It is one of the strongest components of Mendix & can easily create highly dynamic landscapes of components & microservices without losing architectural best practices like encapsulation & data ownership.





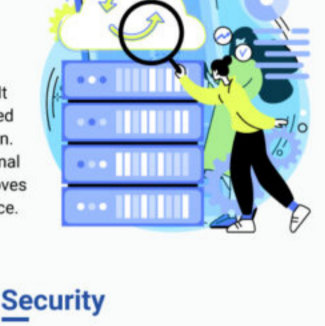
Visual language in Mendix Studio &

Workflow

Mendix Studio Pro that allows you to solve business problems involving processes.

Rest service module for Mendix. It allows users to make apps

communicate with external services. It has consumed & publishing Rest-based services & real-time data synchronition. Rest suports Json, converts the external system to Mendix objects. Rest improves application functionality & performance.



Mendix's Cloud

Where we can get a cloud node

fully high-available and

license & deploy our application. The Mendix cloud architecture is set up as

Mendix has project security & model security that provides role-based user

platform out of the box. Mendix project contains more modules. The module is nothing but a set of functionalities of the application.

One of the most important components.

access to applications built with the



Data Management

contains one or more modules that contain a large amount of data. To handle that data, Mendix prvides some components such as data storage, integrity, security, querying.



than traditional programming languages. The former provides functionality such as drag & drop, with the help of which, we can develop any module in the minimum period as compared to traditional programming languages.