

With the New OpenLegacy V4, Your Fintech Possibilities are Wide Open.

OpenLegacy enables innovative fintech and established financial institutions to collaborate faster, powerfully and flexibly.

DID YOU KNOW?

OpenLegacy was selected as one of nine startups in Fintech Europe's initial accelerator batch.

"We take our role in driving the fintech industry forward very seriously. FIs and the fintechs need to accelerate time to market to maximize customer value and retention. By leveraging microservices and API-based integration, OpenLegacy closes the gaps between the legacy systems and innovations."

Zeev Avidan, OpenLegacy's Chief Product Officer

Today's consumers expect instant access to information and services—if they don't get it, they move on. For established banks and financial institutions, keeping up with customer expectations can be extremely challenging due to a mix of back-end technologies that aren't fully compatible with web, cloud or mobile. Institutions that want to retain their existing customers—and attract new ones—must fast track their consumer-facing service projects. Further complicating matters is the industry-wide push to embrace and comply with the latest fintech innovations.

While striving to create these new applications and determining the fintech that makes the most sense for their unique business models, organizations often find themselves dealing with a backlog of APIs from their existing IT investments. They are not fast enough to make a dent in their backlog—typically needing to add more staff, learn too many tools, or simplify a complex integration stack overburdened with middleware.

On the flipside, fintech innovators are challenged by lack of access to (and use cases with) large, complex organizations. Beyond proof of concept, they need to exhibit reliable scalability to even get a seat at the table.

In both cases, OpenLegacy can help.



Modernize
using authentic
microservices-based
API integration



Bypass
complex layers
with modern, open
standards



Deploy 10x faster
by creating digital
services in days

About OpenLegacy

OpenLegacy accelerates delivery of innovative digital services from back-end systems in days or weeks versus months. Our microservices-based API integration and management software reduces manual effort by automating API creation, simplifies the process by avoiding layers of complexity, and improves staff efficiency and API performance. Most importantly, this process is not only fast, easy and secure, but also does not require special staff skills or changes to existing systems or architecture. Together, business and IT teams can quickly, easily and securely meet consumer, partner or employee demands for digital services without modernizing or replacing core systems. Learn why leading companies choose OpenLegacy at www.openlegacy.com.

Improve the Speed and Success of Digital Transformation with Microservice-based API Integration and Management.

Through a clean, truly microservices-based, full-lifecycle approach to APIs, OpenLegacy connects your back-end technology to the modern world—and the latest fintech—quickly and easily. We cater to your specific challenges by bypassing existing layers of complexity, so you can generate new cloud, web and mobile solutions from your monolithic, proprietary back-end technology with automation and agility.

With OpenLegacy, even the largest, most complex financial institutions can take advantage of fintech—despite the perceived rigidity of their existing application investments—while reducing time-to-market. Plus, fintech has the opportunity to shine and scale. Innovative institutions. Happy customers. Welcome to OpenLegacy.

From End to End: Value, Time-To-Market, & Differentiation

There's power in your existing IT investments. OpenLegacy helps you unleash it with internal APIs between your proprietary, monolithic systems, applications, and databases, and your required deployment options. Gain fast deployment and full visibility into how your APIs are used, and who's using them.

Bypass complex middleware, leverage your existing back-end investments, and

accelerate and align your back-end with DevOps and agile initiatives and priorities. With a single, proven platform for the full microservice-based API lifecycle (including automated creation of APIs using pre-built connectors), you can create, test, deploy and manage your APIs faster than ever. It all results in reduced time-to-market for fintech, insurtech, or any type of "tech" collaboration—giving you the innovative advantage you want.



API Management

Easily manage your APIs, monitoring who is using them, how they are used, and where they are used.



API Design

Using built-in templates and wizards, automatically extend backend entity objects into web or mobile applications, REST APIs, or SOA web services.



API Enhancement

Inject multiple layers of security and accelerate performance. If needed, edit the metadata to create a custom solution.



API Connectors

In just minutes, you can automatically extract strong-type metadata from any core system to create a standard Java API that includes the business logic.



API Deployment

One-click deployment means the API can easily be consumed and re-used by any Java developer for any digital service. Innovate any time, anywhere.



API Testing

keep your pace with built-in J-unit testing and continued testing in run-time.



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