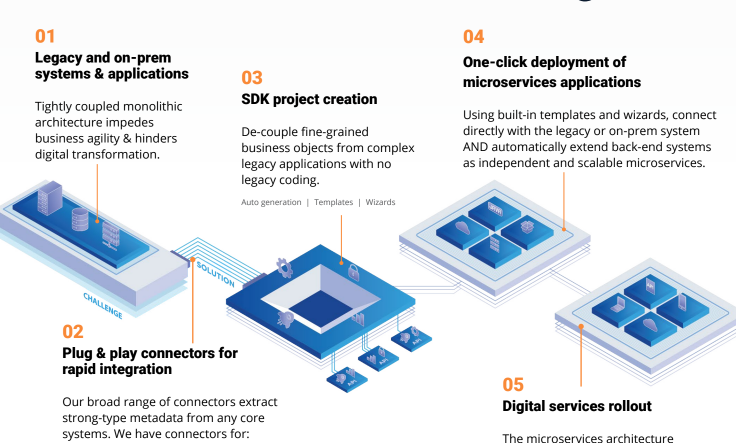


Modernize complex monolithic systems with a set of scalable microservices and API integration



By the Numbers: APIs with OpenLegacy

10x

Environments Applications

Middleware/Web Services

Databases/Stored Procedures
Design Time Parsers

Industry specific, eg. Hogan, Finastra

faster API creation

75%

lower total cost of ownership

5x

accelerates delivery of granular

mobile, cloud).

services to many different devices

and channels, (e.g. CRM, BPM, web,

better API performance

The OpenLegacy IDE, which is based on a Java framework, provides unlimited flexibility by rapidly creating digital services (APIs) for legacy and on-prem systems, decoupling monolithic applications into lightweight microservices and providing API management tools for the run-time environment.

Our Differentiators



Agility via Microservice Architecture

Decouple your monolithic legacy and on-prem systems using open standards and automated processes to create individual APIs.



Security & Unit Testing

OAuth 2.0 limits the access to critical resources, reduces risk & keeps cybercrooks away from any unauthorized APIs interactions.



Data Reciprocity API connectors enable automatic extraction of strong-type metadata from any core system to create a standard & normalized Java API for a wide variety of purposes.



Single Entry Point for Third Parties

Orchestrate data from multiple legacy or on-prem systems into single web or mobile applications, REST APIs or SOA web services.



Management & Analytics Capabilities

Complete tool-set enables you to aggregate logs from all the microservices, perform analytics & manage API configuration.



Flexible Deployment Options

Create global APIs once, and re-use as needed by any Java developer for any digital service or channel.

About

OpenLegacy's Digital-Driven Integration enables organizations using legacy systems to deliver new digital services 10x faster than ever before, so they can truly thrive in the digital age.

