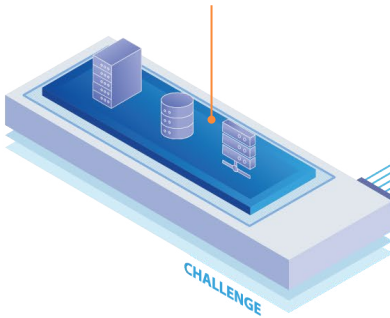


# Modernize complex monolithic systems with a set of scalable microservices and API integration

01

## Legacy and on-prem systems & applications

Tightly coupled monolithic architecture impedes business agility & hinders digital transformation.



02

## Plug & play connectors for rapid integration

Our broad range of connectors extract strong-type metadata from any core systems. We have connectors for:

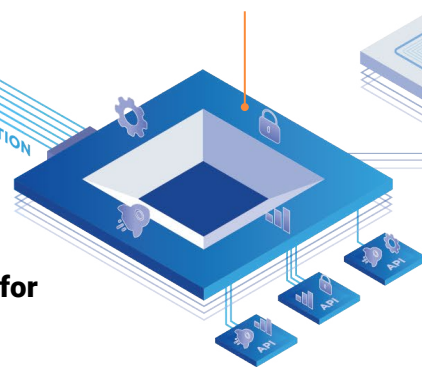
- Environments
- Applications
- Middleware/Web Services
- Databases/Stored Procedures
- Design Time Parsers
- Industry specific, eg. Hogan, Finastra

03

## SDK project creation

De-couple fine-grained business objects from complex legacy applications with no legacy coding.

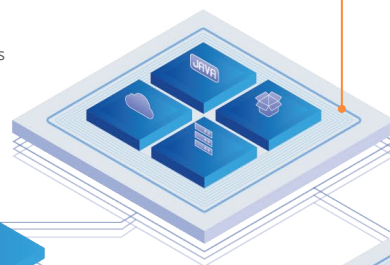
Auto generation | Templates | Wizards



04

## One-click deployment of microservices applications

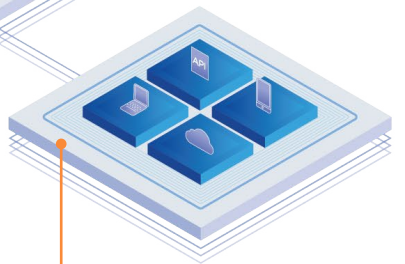
Using built-in templates and wizards, connect directly with the legacy or on-prem system AND automatically extend back-end systems as independent and scalable microservices.



05

## Digital services rollout

The microservices architecture accelerates delivery of granular services to many different devices and channels, (e.g. CRM, BPM, web, mobile, cloud).



### By the Numbers: APIs with OpenLegacy

10x

faster API creation

75%

lower total cost of ownership

5x

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.

