Leverage your legacy systems. Create APIs in minutes. Innovate 10x faster. Because the race is on.

“OpenLegacy set our mainframe free”
Global Bank

“Within an hour we went from nothing to a working API connected to our payments app.”

“We developed web services at a fraction of the cost of IBM”
Automotive Plus

“Coupled with its performance, security, and fast time to market, the ROI was instant”

In today’s mobile world, consumers expect instant access to information and services – if they don’t get it, they move on. For established companies, keeping up with customer expectations can be extremely challenging, especially when they have a mix of back-end technologies that aren’t fully compatible with web, cloud or mobile technology. Those companies that want to retain their existing customers – and attract new ones – must find a way to fast track their consumer-facing service projects.

While striving to create these new applications, organizations often find themselves dealing with a backlog of APIs they are trying to deliver from their core (legacy) systems. 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.

**Leverage your enterprise applications and innovate like a nimble startup**

OpenLegacy connects your legacy systems to the modern world through standard APIs. You can generate new cloud, web and mobile solutions from your legacy systems automatically, easily and rapidly. OpenLegacy eliminates the need for complicated, expensive integration platforms and brittle, unreliable screen-scraping technologies.

**Break-thru backlog**
Innovate faster. Bring new apps and services to market in weeks not years. Immediately react to market changes.

**In minutes**
Create APIs in minutes using automated tools, deploy as projects in days or weeks. No need to change underlying legacy applications, no new skills or training required.

**Reduce risk**
Save on resources and expensive middleware while complying with all security standards and using the latest open standards like global APIs, Java, and micro-services.
About OpenLegacy

OpenLegacy helps organizations quickly launch innovative digital services by extending their core (legacy) systems to the web, mobile and cloud in days or weeks versus months. Our API software quickly reduces project backlog by automating and accelerating API creation, deployment, testing and management from core applications, mainframes and databases. 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, and without special programming skills or invasive changes to existing systems and architectures. Learn why leading companies choose OpenLegacy at www.openlegacy.com.

“Standard, secure, fast APIs in minutes”

In just minutes, OpenLegacy lets you extract strong-type metadata from any core (legacy) system to create a standard Java API that encapsulates the underlying business logic. Using OpenLegacy’s built-in templates, you can transform these java objects into web or mobile applications, REST APIs, or SOA web services. You can layer on additional security and analytics components and optimize performance. The APIs can easily be used and reused by any Java developer for any digital service, and tested with our built-in JUnit testing in design and run-time. OpenLegacy provides API management and monitoring tools, as well as software and services to ensure successful design, implementation, and deployment of APIs and micro-services.

“Each agent saves about 20-30% in the field with mobile-generated insurance.”

Harel Insurance

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

API Testing
Keep your pace with built-in JUnit testing and continued testing in run-time.

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

About OpenLegacy

OpenLegacy helps organizations quickly launch innovative digital services by extending their core (legacy) systems to the web, mobile and cloud in days or weeks versus months. Our API software quickly reduces project backlog by automating and accelerating API creation, deployment, testing and management from core applications, mainframes and databases. 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, and without special programming skills or invasive changes to existing systems and architectures. Learn why leading companies choose OpenLegacy at www.openlegacy.com.

© 2017 OpenLegacy Inc. All Rights Reserved

www.openlegacy.com
sales@openlegacy.com

North America
11921 Freedom Drive, Suite 550 Reston, Virginia, 20190

Israel
3 Mota Gur, Olympia Park Petah Tikva, Israel

Mexico
Av. Insurgentes Sur #730, Col. Del Valle, Delegación Benito Juárez, Piso 2 México, DF, CP 03104

Switzerland (Europe)
Rue Etienne Dumont 1 Geneva, 1204 Switzerland