

# **Company Overview**

Easily create digital services without being held back by your legacy systems. Prepare to thrive in the digital age.

#### **Innovate Like Never Before**

Bring your legacy to life. With Digital-Driven Integration, you easily create the APIs needed to leverage your legacy systems for any digital service. Now, amazing new features can be launched 10X faster, taking just weeks intead of months.

### Deliver at the Speed of Digital

Imagine legacy with no speed limit. With OpenLegacy, you connect your legacy assets to new, exciting innovations and deploy them as microservices or serverless functions. All in a fraction of the time, resources, and manpower.

# Same Core System. All New Potential.

Cut through the complex layers of technology. Openlegacy integrates directly with even the most complex legacy systems, mainframes, databases and more, It then automatically creates digital-ready code needed to fuel your most urgent projects or whatever you dream up next.

## **Our Platform**

#### **Product Overview**

With Digital-Driven Integration, legacy systems become naturally integrated into the digital world. OpenLegacy directly connects to your most complex core systems, mainframes, mid-range systems, databases, and more. Then, it automatically generates digital-ready code in minutes, so they seamlessly integrate into new digital services. Finally, it deploys them as microservices or serverless functions giving you the flexibility to release however works best for you. The result: APIs created 10x faster, performing 5x better, while optimizing costs and resources by 75% as well.

#### **Advantages**

- Create APIs 10X Faster: Say goodbye to your backlog. With Automatic Code Generation, you can quickly and effortlessly generate digital services from 50+ types of back-end systems. No special skills or changes to legacy systems required.
- Get 5x Better API Performance:

  Blazing fast APIs. With direct-to-legacy
  connections, you avoid complex layers of
  technology and dramatically boost API
  performance.
- Deploy Faster With More Options:
  Go digital your way. In one step, you
  can deploy as cloud-based serverless
  functions or microservice-based APIs that
  live on premises, in the cloud, or both.
- Lower Your IT Spend: By reducing reliance on your ESB middleware, you will spend less on licensing and simplify your maintenance.

- Reduce Your Risk: Create any API or serverless function without ever changing your legacy systems. Everything stays exactly as is.
- Reduce Your Cost: No special skills needed. No changes to core systems required. Dramatically cutting down time, effort, and risk.
- Customize Easily: Enjoy enormous power and flexibility out-of-the-box, while easily customizing everything to your needs.
- Naturally Compatible With Your Existing Software: Already using your favorite API Management, Integration and Cloud tools? OpenLegacy makes them even better by adding much needed legacy integration and API creation capabilities.

By the Numbers: APIs with OpenLegacy

10x

faster API creation

**75%** 

lower total cost of ownership

**5**x

better API performance

# **Corporate Information**

#### **About Us**

OpenLegacy pioneered Digital-Driven Integration as a way to handle the most complex part of application integrations—the connections with legacy systems, mainframes, applications and databases. Based on dozens of years in the legacy space, we realized this need was not adequately met by current vendors. Most often, vendors can handle integrations well except for this critical, complex part of the process. Yet most established organizations rely on legacy technology to run their business. We found a way to do these integrations far faster than any other current method so companies can be agile and innovative today and more easily migrate off the legacy system in the future. It's a solution for today—and tomorrow.

Romi Stein, CEO, co-founded OpenLegacy with CTO Roi Mor. Romi has a uniquely deep understanding of how to lead in this market, gleaned from 15 years at IBM's global headquarters. There, he became intimately familiar with how one of the top corporations behind legacy systems operates, playing a wide range of leadership roles. He was a senior investment analyst managing a country pricing group and principal market development consultant, contributing to the development and growth of new markets in North America and Europe, and launching the first industry storage software virtualization family.

Roi brings more than 15 years of proven experience successfully leading large projects in Java, web, mobile, cloud, cyber security, and legacy modernization. At Software AG, he managed technology, infrastructure and methodologies in the company's Israeli R&D lab. He also established a cyber solutions group at Intellinx, and earlier in his career, he spearheaded complex modernization projects worldwide for Sabratec. An innovator who loves new technology, Roi continues to push the team forward, making OpenLegacy the de facto standard for legacy integration and legacy modernization.



Romi Stein CEO & Co-founder



**Roi Mor** CTO & Co-Founder



Ron Rabinowitz
President



Stage: Series C

Total \$ Raised: \$70,000,000

Offices:
Denmark
France
Germany
Hong Kong
Israel
Italy
Japan
Mexico
Russia
Switzerland
United Kingdom
United States



### **Awards and Accolades**

#### **Acknowledgements**













11

Having the new OpenLegacy
web service up and
running within five days,
after spending six months
developing it with a
competitor, was simply
unbelievable."

**CIO, Insurance Company** 

Our new customer onboarding process will be three times faster and support customer selfservice. We still use our SAP CRM backend, augmented with new API technology."

**CIO, Investment Company** 

VV

From now on, when it comes to legacy integration, we're using the OpenLegacy platform for all our digital initiatives."

IT Executive, Financial Services Company

#### **Selected Clients**





















