

OpenLegacy Serverless

OpenLegacy Serverless brings the power and agility of serverless integration to organizations with legacy infrastructure.

"Using more cloud-based development environments, increasing automation of software development lifecycle tasks, and speeding up release cycle time represent three of the top five priorities of development leaders and developers during the next 12 months."

Forrester



Seamless

OpenLegacy's patented technology integrates by creating digital representations of legacy assets (mainframes, midrange systems) without changes to the underlying applications



High-Performance

OpenLegacy's node.js implementation solves the "cold start" challenge for organizations with legacy applications, enabling the initiation of functions within milliseconds



Flexible

Deploy serverless functions on whatever cloud platform your organization already leverages – AWS Lambda, Google Cloud Functions, or Azure Functions

"I never thought it was possible with all of our legacy systems to leapfrog microservices and advance straight to FaaS [functions as a service]. But OpenLegacy Serverless brought us to the forefront of tech adoption with OpenLegacy Serverless. It's a game-changer for enterprises with legacy technology, that need to rapidly adapt to changing market conditions."

CIO, large North America financial institution

How we do it

Lightweight environment for creating, testing, and deploying functions

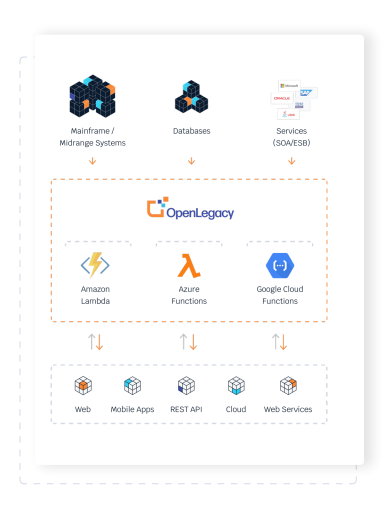
Create functions in minutes, not weeks. Low-code environment enables the organization to quickly deliver on customer needs.

Rapid integration

Patented, out-of-the-box connectors with mainframes and midrange systems – and the ability to choose your deployment environment from all major cloud function-as-a-service (FaaS) offerings.

Measurement, reporting, and automation

See at a glance what functions are running in production, along with each function's utilization and performance, and leverage NoOps for faster automation.



Industries we serve



Learn more and test your own serverless deployment

www.openlegacy.com/serverless >



About OpenLegacy

OpenLegacy's Digital-Driven Integration enables organizations with legacy systems to release new digital services faster and easier than ever before. Connecting directly to even the most complex core systems, OpenLegacy automatically generates the digital-ready components needed to integrate legacy assets into exciting new innovations. With OpenLegacy, industry-leading companies release new apps, features, and updates while spending a fraction of the time and resources, so they quickly and easily become digital to the core.