

Product Sheet

SAP solution: Fast generation of industry standard APIs from SAP backends

With OpenLegacy, you can generate new cloud, web and mobile solutions from your SAP system automatically, easily and quickly. This is especially important in a world where companies are grappling with legacy modernization. By connecting legacy systems to the modern world through standard APIs and Angular HTML, OpenLegacy enables SAP users to use the most modern tools on the market to develop their web applications or connect to other systems.

Bring your SAP application into the digital world without expensive consultants

SAP is a popular and powerful platform. However, the lack of external interfaces makes it challenging to expose applications as standard REST APIs to leverage the data through new channels. Most companies have no choice but to tie up their valuable staff resources or hire expensive consultants. Using SAP's products to expose business processes takes teams of SAP (BASIS) specialists for installation and proper use of the whole set of SAP NetWeaver Gateway products. In addition, these products can't generate standard REST APIs or Angular HTML5 code.

With the OpenLegacy platform you don't need costly teams of SAP specialists—with just a single Java developer, the platform generates both OData for use with Fiori and standard REST with Angular HTML all with a couple simple steps. This allows development teams to generate mobile and web applications in minutes from any BAPIs.

Your familiar system with a new approach

The OpenLegacy platform doesn't require SAP expertise to generate REST or OData APIs. We automate the process and generate the APIs, Angular HTML5, and Java code in days or weeks—versus other solutions' months or years. You pick exactly which BAPIs or RFCs to expose. The rest is automated.

Generated APIs and full HTML5 code from SAP BAPIs in minutes instead of weeks. Full conversion of PO approval workflow estimated at a month instead of a year.

Best of all, our REST APIs open up your SAP system to a new world of possibilities with partners, customers, and stakeholders. You can leverage your existing SAP investment AND accelerate virtually any type of innovation:

- Bypass complex SAP middleware to generate APIs directly
- Create production-ready APIs in hours or days, not months
- Generate both OData and standard REST APIs
- Deploy anywhere with microservices
- Align with DevOps and CI/CD

The OpenLegacy platform reads and parses metadata from SAP and automatically generates self-contained Java-based microservices that call the SAP applications directly. The platform also includes functionality to load and manage the microservices. This gives easy and efficient access to the SAP applications through standard REST APIs. OpenLegacy simplifies the process, with no installation or knowledge of SAP NetWeaver or other SAP integration specific tools required.

With OpenLegacy, our new customer onboarding process will be three times faster and support customer self- service while still leveraging our SAP back-end.

Executive, Investment Advisory Firm

Check out our many detailed case studies spanning multiple industries. Many of our clients are large, global corporations we cannot mention by name. However, reference calls can be arranged.

www.openlegacy.com/case-studies

Real-life examples of OpenLegacy in action

Our open standards approach enables you to address unique data access challenges, all while maintaining our clients existing SAP investment. OpenLegacy has helped clients:

15 minutes to create an API

An Investment Advisory
Firm was having issues
with prospects who
were abandoning the
on-boarding process
midway through
because it was too time
consuming. The firm
exposed their SAP data
and built a smoother,
shorter process and
now expects a 10%
incremental revenue
increase.

100

people couldn't do what we did in 5 days

An Indian
manufacturing
company leveraged
their existing SAP
technology and their
own small team of staff
to generate Angular
HTML5 applications to
unlock their information
quickly and easily.

zero

lost failure alerts

A major Indian manufacturer synchronizes data between Oracle systems in multiple factories using a digital layer that connects to a SAP QM Module as the single source of record for quality management alerts.

3 days

to create 8 REST APIs

Bezeq Telecom now
has developed 100s
of APIs from their SAP
back-end system using
OpenLegacy's platform.
The initial 8 APIs were
used to support mobile
apps for field technicians
to submit expense
reports. They also
leveraged OpenLegacy's
LDAP and single sign-on
support for security and
ease of use.



How it Works

A key component of the OpenLegacy platform is called a connector, which provides access to and parses metadata about a legacy system. OpenLegacy has many connectors for different systems, including the SAP connector, which leverages SAP's Java Connector (JCo).

Simplification—OpenLegacy automatically parses RFCs (BAPIs and zBAPIs) and turns them into simple Java objects. You can easily add additional business logic by editing and enhancing the Java code.

Flexibility—OpenLegacy uses the parsed metadata to generate both OData APIs (used as input to the

SAP Fiori tool) and/or standard REST APIs and Angular HTML. This means OpenLegacy generates both the formats SAP tools use for generating HTML and the more generic formats.

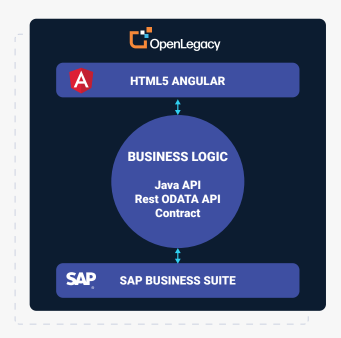
Shorten Dev Cycle—For customers who want to leverage DevOps, OpenLegacy automatically generates self-contained microservices including both the API and the connection to the SAP system.

Standardization—Direct connection between SAP and JCO (Java connector)—No need for ESBs or SAP Gateway.

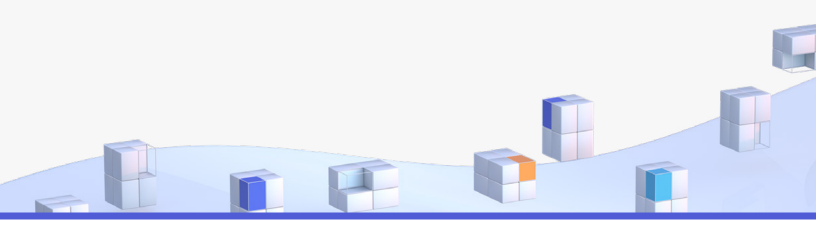
	SAP NetWeaver tools	OpenLegacy
SAP Version Prerequisite	SAP Gateway requires minimum version of 7.4. This requires an upgrade for many users.	No prerequisite
Installation	Requires BASIS expertise and installation of a set of SAP Gateway tools.	No special expertise or tools needed
Angular HTML5	No support	Simple to generate Angular HTML from BAPIs (standard or custom)
OData	Numerous steps through SAP NetWeaver Gateway; takes specialized ABAP developers	Easy and fast to generate with a few steps
Standard REST	No support	Fully Supported
API version control	Not Available	Fully Supported
Orchestration with non-SAP sources	Not Available	Fully Supported

Other connector capabilities:

- Supports all SAP data types—base64strings, etc.
- Supports all RFC parameters—Import, Export, Changing
- ABAP Functions are read as metadata into XML
- Automatically generates the XML to standard Java



The OpenLegacy process for generating standard REST Java APIs and OData directly from the SAP Business suite (BAPIs). Also, can generate Angular HTML directly.



About

OpenLegacy's Digital-Driven Integration enables organizations with legacy systems to release new digital services faster and easier than ever before. It connects directly to virtually any core system, instantly creating microservices-based APIs that power exciting new digital services. OpenLegacy helps industry-leading companies drastically reduce costs and resources while helping them become digital to the core.



