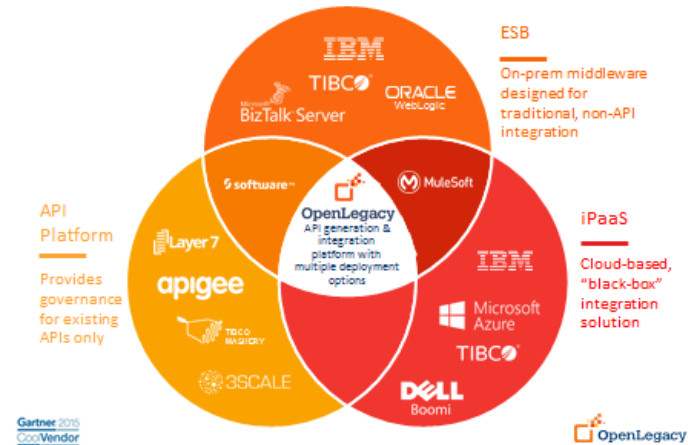


OpenLegacy		Mulesoft
The OpenLegacy platform, imports the source code and automatically generates the necessary extraction layer to create the appropriate RestAPI and Webservice. The OpenLegacy platform also automatically generates JUnits tests to preempt problems in advance related to source code changes.	Business Logic – Programs COBOL & RPG & PCML	Utilizes a connector by Infview. Does no automated parsing of the source language (RPG/COBOL), source program parameters need to added manually. If source programs are changed, API's are prone to fail.
The OpenLegacy platform can automatically generate RestAPI and Webservice from the screen process. This is not a screen scraping or key mapping process – but a next generation business flow modeling that automates the process of identifying screen flows, variable definitions. The end result API is not just available for Mobile or Web interaction, but can be utilized in any applicable integration flow.	User Business Flow - Screens	Not available
The OpenLegacy platform can automatically generate RestAPI's and Webservice's from the database table definitions. OpenLegacy can also automatically generate RestAPI's and Webservice's from Stored Procedures.	Database & Stored Procedures	JDBC based and table definitions and integration parameters need to be manually entered.

Integration Ecosystem



OpenLegacy V3.0

Security



Authentication Control
Access Control
Data Control
Content Control

Delivery



Workload Balancing
Deep Caching
Cloud Deployment
Cloud Containers

Management



Unified Management Console
API lifecycle management
API usage statistics
Logging and Tracing



OpenLegacy Differentiators

OpenLegacy enables the customer to introduce channel logic into their API's in a completely customizable approach. For example, if the customer is utilizing a .Net business channel – and decide to begin incorporate other or multiple channels (mobile, web, 3rd party sites, etc) – the logic to accommodate these multiple business channels can easily be incorporated into OpenLegacy.

OpenLegacy completely open and agnostic deployment options will not be a hindrance or roadblock in any future move to a cloud environment (Private, Hybrid or even Public)

Automated Analysis and Parsing of Source code --- in the case of very complex and extension parameter structure of the source programs (Linkage Section, Program Input / Output) – one can quickly identify the project and maintenance risks associated with a manual approach.

Additional features found within the OpenLegacy platform are:

- Provides abstract entities which can be used to avoid repeatable data models for common fields
- RPC API provides ability to configure as400 fields as hidden, and provide default values, which can be hidden in the API --- exposing a more straightforward and easily consumable API.
 - RPC API provides the capability to modify the source code fields to more suitable API names – making it easier for the Front End Developer (API Consumer) to comprehend and utilization
 - API allows to set strict data types for source code fields (Date, Boolean, Enum, etc) which adds another layer of type safety on top of the source programs
 - APIs allows adding regex validation to a field before submitting to the source program

Sales Battle Card

Muiesoft

- Provides a generation wizard, which easily generates a service on top of 1 or more programs, while allowing to select the input/output specifically