

Feature / Functionality	Description	OpenLegacy	IPaaS Vendors (Mulesoft, Gitterbit, RedScale...)	ESB Vendors (IBM, Oracle, Tibco, Software AG, WOS2...)	API Management (Apigee, Mashery, Mashape, CA, Akana, Axway...)	Connectors (IBM z/OS Connect)
Automatic API generation	Create ready to use digital service from a core system (not just schema mapping)	●	○	○	○	●
Unlimited Orchestration	Unlimited flexibility to incorporate existing libraries or develop complex orchestrations.	Dependency based	Drag-and-Drop Limited	Drag-and-Drop	Limited	None
CI/CD compatibility	Standards-based, java, completely compatible with existing or new process	●	◐	◐	◐	○
Core system connectors	Connect directly to core, legacy systems (mainframe, AS400, Hogan, SAP, etc.)	Native	3 <sup>rd</sup> -party, requires integration	3 <sup>rd</sup> -party, requires integration	None	Yes
Adding business logic	Use open standards to add to or create business logic for digital service	Easy, standard, Java framework	Complex, non-standard	Complex, non-standard	None	None
Deployment (Independent)	Deploy to standard run-time environment, cloud environment (doesn't require run-time component or appliance)	Any runtime/cloud environment	Proprietary runtime	Proprietary runtime	Proprietary runtime	Proprietary runtime
Templating support	Fully customizable templates to ensure standard functionality, rule or business logic	●	◐	○	○	○
Microservices	Deploy application to a microservices architecture, no dependencies on integration layer	●	◐	○	○	○
Developer portal	API catalog and documentation available to external consumers	◐	●	○	●	○
API Gateway	Proxy to manage API security and throttling	◐	●	○	●	○
API Monetization	API Marketplace with ability to manage the charging and billing process	◐	●	○	●	○
End-to-end Solution	API integration and management from legacy to digital service	Single Product	Multiple Product/Tools	Multiple Product/Tools	N/A	N/A
Complete API Analytics	Full visibility into API usage, performance and business logic	Integration, API and Business Logic	Integration data only	Logs	API data only	Logs
Performance	Amount of time to respond to a request	High	Medium	Low	N/A	Low