

webMethods Integration Cloud

Connect cloud and on-premises applications

Integrate the cloud and eliminate integration silos

webMethods Integration Cloud is an integration Platform-as-a-Service (iPaaS) that connects cloud-based and on-premises applications, and empowers business users without creating new silos of integration logic and assets.

Most SaaS applications depend on data that already exists in your organization but resides in other systems. This means that integration, especially the synchronization of data between cloud applications and on-premises systems of record, is one of the biggest challenges for companies adopting SaaS solutions.

To solve this integration challenge, Software AG offers webMethods Integration Cloud. With webMethods Integration Cloud, you can:

- Integrate cloud-based SaaS applications, such as Salesforce.com®, SuccessFactors® and ServiceNow®, with other cloud-based applications

- Integrate SaaS applications with traditional, on-premises ERP, CRM and warehouse management applications, such as SAP® systems and Oracle® E-Business Suite

This “hybrid” cloud integration model complements the webMethods on-premises integration platform.

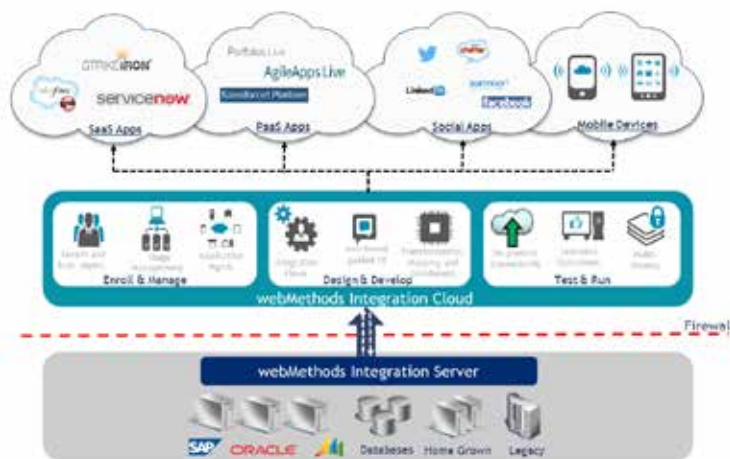
Key benefits

- Eliminates integration silos
- Faster time-to-value by eliminating lengthy hardware procurements and installation processes
- Scales on demand to meet the requirements of the business
- Lower TCO due to elimination of maintenance and upgrade projects
- Greater flexibility as users can work from anywhere
- Greater re-use of existing integration investments
- Improved customer satisfaction by reducing customer service errors caused by bad data
- Faster business implementation of SaaS applications

Features

Tenant and role management

Tenant registration and self-service (user and role management) are key capabilities of webMethods Integration Cloud. You can easily register for the service at www.webMethodsCloud.com. And once your account is set up, you can log into the website and create additional users and roles. Administrators can use roles to restrict user access to Integration Cloud features.



With webMethods, you can now integrate cloud-based SaaS applications with other cloud-based apps—and also integrate SaaS applications with traditional on-premises applications.

TRY IT FOR FREE!

**Sign up for a free
30-day trial at**

www.webMethodsCloud.com

Stage management

Newly registered tenants get access to a single development environment called a “stage.” You can create up to four stages, depending upon the package you choose—basic, advanced or enterprise. You also can promote integration flows and accounts from one stage to another, making it possible to implement a rigorous software development life-cycle process in the cloud.

Application management

Integration Cloud provides out-of-the-box connectivity to SaaS applications, such as Salesforce®, ServiceNow and Strikelron™. Application connectors, along with pre-built operations, are included in Integration Cloud and available for tenant re-use. Tenants can create accounts and define operations for each application.

Responsive browser-based UI for citizen developers

Our responsive browser-based user interface is built intentionally for citizen developers. The UI can be accessed using any modern browser, and it supports guided development using wizards to help create integrations. Since the interface is built using standards-based HTML5, it is also accessible from tablets and mobile devices.

Mapping, transformation and enrichment

The webMethods Integration Platform is known for its strengths in mapping, transformation and enrichment. These same benefits are provided

to Integration Cloud users, including citizen developers. Integration Cloud offers drag-and-drop transformation and mapping so you can call operations that provide transformation and enrichment within your integrations.

On-premises connectivity

If you use webMethods on-premises, you can connect your webMethods Integration Server to Integration Cloud to create cloud-to-on-premises integrations. Administrators can define on-premises applications, operations and accounts through an easy-to-use interface. These definitions can then be uploaded to Integration Cloud where they are used to build cloud-to-on-premises integrations. Connectivity between on-premises Integration Server and Integration Cloud, built on a Terracotta Universal Messaging layer, is very secure because the connection is initiated from the on-premises Integration Server to Integration Cloud, removing the need to open up firewall ports in the on-premises side.

Multi-tenant architecture

Integration Cloud is fully multi-tenant. Multiple tenants, or customers, share a development execution instance. And each tenant gets a separate production execution instance of Integration Cloud. Tenants interact with the execution instance using the Web-based user interface. To support high availability and failover, tenants can be assigned additional execution instances from a farm of instances.

Choose the edition right for you:	Basic	Advanced	Enterprise
Application connectors	2	5	8
Environments	1	2	4
Users	5	10	Unlimited
Administration and monitoring	X	X	X
High availability		X	X
Cloud-to-cloud integration	X	X	X
On-premises integration			X



Find out how to power up your Digital Enterprise at www.SoftwareAG.com

ABOUT SOFTWARE AG

Software AG helps organizations achieve their business objectives faster. The company’s big data, integration and business process technologies enable customers to drive operational efficiency, modernize their systems and optimize processes for smarter decisions and better service. Building on over 40 years of customer-centric innovation, the company is ranked as a “leader” in 14 market categories, fueled by core product families Adabas-Natural, Alfabet, Apama, ARIS, Terracotta and webMethods. Learn more at www.SoftwareAG.com.

© 2014 Software AG. All rights reserved. Software AG and all Software AG products are either trademarks or registered trademarks of Software AG. Other product and company names mentioned herein may be the trademarks of their respective owners.

SAG_wm_Integration_Cloud_FS_Oct14