Integration, especially the synchronization of data between cloud and on-premises applications, is one of the biggest challenges for companies adopting SaaS solutions.

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

- Integrate with cloud-based SaaS applications, such as Salesforce®, SuccessFactors®, and ServiceNow®
- Integrate SaaS applications with traditional, on-premises ERP, CRM and warehouse management applications, such as SAP® systems and Oracle® E-Business Suite
- Deploy integration and business logic to the cloud

**Key benefits**

- Faster business implementation of SaaS applications
- Scales on demand to meet the requirements of the business
- Quickly “lift & shift” existing integrations to the cloud
- Lower TCO due to elimination of maintenance and upgrade projects
- Greater reuse of existing integration investments
- Greater flexibility since people can work from anywhere
- Improved customer satisfaction by reducing customer service errors caused by bad data
- Faster time-to-value by eliminating lengthy hardware procurements and installation processes

**Features**

**Application connectivity**
webMethods Integration Cloud provides dozens of pre-built connectors enabling connectivity, as well as support for all available operations provided by the application vendor. Connectors include market-leading cloud-based applications such as Marketo®, Salesforce, ServiceNow, SAP® SuccessFactors, SAP® Hybris® Cloud for Customer (C4C), Google Apps™ service, Amazon Web Services, Microsoft® Dynamics™ CRM, NetSuite®, Zuora® and more. Integration Cloud also offers connectors for protocols including FTP/SFTP, SOAP, OData and others.

**Service orchestration**
Create sophisticated integrations with Integration Cloud’s graphical user interface. With its drag-and-drop pallet you can quickly create multi-step orchestration flows without coding. And you can even nest integrations to produce a building block approach to integration development.
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 onto the website and create additional users and roles. Administrators can use roles to restrict user access to Integration Cloud features.

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 lifecycle process in the cloud.

“Lift & shift” to the cloud
Integration Cloud utilizes container technologies such as Docker® to simplify and automate the deployment of webMethods integrations to the cloud. Deploy webMethods integrations as independently running containers within Software AG’s cloud environment. Manage your containers directly from the browser-based user interface, including the full administration capabilities of Integration Server.

Microservices support
Integration Cloud now supports microservices architectures, eliminating the need to run full implementations of webMethods Integration Server and instead allowing you to deploy partial environments that scale from full Integration Server instances down to individual packages and services. This means it’s possible to break down your business logic into granular microservices that scale at the service level rather than at the server level.

Application management
Integration Cloud provides out-of-the-box connectivity to SaaS applications, such as Salesforce, ServiceNow, Marketo, SAP SuccessFactors and SAP Hybris Cloud for Customer (C4C). Application connectors, along with pre-built operations, are included in Integration Cloud and available for tenant reuse. 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.

Monitoring and reporting
Track how your integrations are running in real time using the performance dashboard, which provides an overview of execution history. Additionally, monitor your transaction executions for ongoing operations as well as development and debugging of integrations. Integration Cloud provides full audit and error logs for transaction history and compliance.

Secure on-premises connectivity
Integration Cloud provides connectivity to webMethods Integration Server and to lightweight webMethods Integration Agents for on-premises integrations. Secure connectivity between Integration Cloud and on-premises applications is enabled by Software AG Universal Messaging. All connections are initiated from the on-premises environment, eliminating the need to open firewall ports on 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.

CHOOSE THE EDITION RIGHT FOR YOU:

<table>
<thead>
<tr>
<th></th>
<th>BASIC</th>
<th>ADVANCED</th>
<th>ENTERPRISE</th>
<th>CONTAINER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application connectors</td>
<td>2</td>
<td>5</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Environments</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Users</td>
<td>5</td>
<td>10</td>
<td>Unlimited</td>
<td>5</td>
</tr>
<tr>
<td>Administration and monitoring</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>High availability</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cloud-to-cloud integration</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>On-premises integration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Container support</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

ABOUT SOFTWARE AG
The digital transformation is changing enterprise IT landscapes from inflexible application silos to modern software platform-driven IT architectures which deliver the openness, speed and agility needed to enable the digital real-time enterprise. Software AG offers the first end-to-end Digital Business Platform, based on open standards, with integration, process management, in-memory data, adaptive application development, real-time analytics and enterprise architecture management as core building blocks. The modular platform allows users to develop the next generation of application systems to build their digital future, today. With over 45 years of customer-centric innovation, Software AG is ranked as a leader in many innovative and digital technology categories. Learn more at www.SoftwareAG.com.

© 2017 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_Feb17