11.1 The proposed solution offers the ability to integrate any cloud and on-premises applications, automate business processes, gain insight into your business processes, develop visual applications and connect every application and data source to streamline management and automate end-to-end workflows.  
<https://docs.oracle.com/en/cloud/paas/integration-cloud/index.html>

11.2. The proposed solution provides a set of predefined technology and enterprise adapters, which enables one to connect and integrate seamlessly to different applications. It also has the capability AI and machine learning (ML)-powered data mapping recommendations save development, test, and validation time with proven best practices.

<https://docs.oracle.com/en/cloud/paas/integration-cloud/integrations-user/integration-cloud-service-concepts.html#GUID-DDA9C4B9-BCB0-4F4D-BA51-44FB610AEA1C>

<https://www.oracle.com/in/integration/application-integration/#rc30p6>

11.3 The proposed solution offers an unique component called Oracle Visual Builder Cloud Service (OIC) which enables the developer to quickly create and publish custom web and mobile applications. It provides an open-source standards-based solution to develop, collaborate on, and deploy applications within Oracle Cloud. Build the pages in your application using components that you place on a canvas, and integrate with other services.

<https://docs.oracle.com/en/cloud/paas/integration-cloud/visual-developer/get-started-visual-builder-cloud-service.html#GUID-34469499-09C7-4819-9A06-E22E93BA4082>

<https://docs.oracle.com/en/cloud/paas/app-builder-cloud/index.html>

11.4. The proposed solution offers an unique component called Oracle Process Cloud Service (OIC) which includes business process notations .Thereby, allows developer to design human tasks to model user interaction with the Enterprise application.  
<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/work-human-tasks.html>

11.5 The proposed solution offers prebuilt component like Accelerators and recipes which are pre-assembled solutions that bundle all the resources required by the integrations, such as the connections and lookups, into one package

Moreover, the solution offers Enterprise application adapters to simplify integration by eliminating the complexity associated with web services and other connectivity methods. Oracle’s comprehensive library of application adapters provides a standardized way to rapidly connect the various protocols required by each application vendor. In addition to application connectors for CX, ERP, and HCM, Oracle offers database, enterprise messaging, industries, robotic process automation (RPA), productivity, social, SOA, and technology adapters.

https://docs.oracle.com/en/cloud/paas/integration-cloud/int-get-started/get-started-integration-recipes-and-accelerators.html

11.6 Oracle Process Cloud Service has the capability to monitor overall process flow and make adjustments as needed. The Dashboard allow to monitor the overall state of processes and view specific process metrics such as bottleneck processes. Additionally, you can design unique graphs based on the business indicators specified in your business processes to view process data.  
<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/monitor-and-adjust-processes.html#GUID-1874C2BF-3F57-45B6-B5D4-64840094B2E9>

The proposed solution offers an unique component called “Insights” to help visualize end-to-end process status across applications.

The Integration Insight feature (commonly referred to as Insight) dramatically simplifies the process of modeling and extracting meaningful business metrics for business users. It provides built-in powerful business analytics through a business-friendly experience, allowing users to model, collect, and monitor metrics for their business processes to achieve real-time visibility and react quickly to changing demands.

https://docs.oracle.com/en/cloud/paas/integration-cloud/user-int-insight-oci/introduction-insight.html