Cisco Integration Platform: Empowering the Agile Enterprise

Benefits

- Unleash innovation with new application integrations and APIs, anywhere across the enterprise.
- Create and deploy new integrations and APIs 50% faster.
- Harness APIs to turn your intellectual capital into revenue streams.
- Improve operational efficiency as much as 50%.

Unlock Innovation across the Enterprise

A financial institution builds a new mobile app that gives customers access to all financial products and services on any device. The app pulls content from multiple back-end databases, older applications, and third-party cloud services. A manufacturer brings together data from legacy industrial systems, partner services, in-house applications, and the underlying network infrastructure to unlock new efficiencies. These are examples of the agile enterprise in action. But do they look like your business?

Modern companies recognize the value of service-oriented architectures (SOA), application integration, and APIs. By connecting data, processes, infrastructure, and applications in new ways, you can unlock new customer experiences and revenue streams. But how do you do it in today’s complex, distributed enterprise environment? How can you drive down costs and development timelines when you’re wrestling with a mix of on-premises, cloud-based, and older enterprise applications that don’t readily communicate with each other and take months to integrate?

© 2015 Cisco and/or its affiliates. All rights reserved.
With Cisco® Integration Platform, you can easily integrate everything. You can connect infrastructure to applications, on-premises systems to the cloud, modern applications to legacy systems, and internal data to your partner ecosystem. So you can quickly connect and automate integration flows, accelerate new integrations and APIs, and fuel innovative user-centric experiences.

**Automate, Accelerate, Monetize**

Cisco Integration Platform simplifies today’s complex enterprise environments, empowering you to create and monetize new integrations and APIs much faster and at a lower cost. It combines a powerful integration bus and end-to-end API management for the first time, with full governance and security at every stage. The platform includes:

- **Cisco Integration Bus**: This open standards-based integration platform combines a standardized SOA programming model with simple drag-and-drop design tools. You can quickly build and deploy composite services that encompass cloud applications, legacy on-premises systems, new Internet of Things (IoT) devices - almost anything in the enterprise. And you can automate all the complex provisioning and orchestration processes you used to do manually. The platform includes over 120 prebuilt application and technology connectors, broad messaging protocol support, and mixed-model deployment tools.

- **API management**: Access full lifecycle tools to quickly design, build, and deploy APIs, and manage how partners and developers use them. You can simplify API creation with tools to easily create API portals; automate on-boarding, provisioning, and API documentation; and tightly monitor and control API policy and access.

**Deployment Options**

You can deploy Cisco Integration Platform on your premises as software, or as a private cloud. On premises software is ideal if you have existing IT resources, skill sets, and infrastructure to configure and manage the hardware and software. Choose a private cloud if you want to deploy behind your firewall and host it as a service for your internal customers: an integrated solution that is easy to use and manage.

**Next Steps**