



IBM Cloud Integration Platform
Drive speed and efficiency in integration
development while lowering costs.



To Drive Digital Transformation, Enterprises Must Modernize Integration

The IBM Cloud Integration Platform is the industry's most complete hybrid integration platform (HIP), designed to reduce the complexity of building and managing integration and support the scale, security, and economics required for all of your integration and digital transformation initiatives.

Simple to provision, The IBM Cloud Integration Platform is a container-based platform that can be deployed across any on-premise or cloud environment, enabling you to set up the appropriate organizational models and governance practices to support a decentralized and self-service approach to integration.

Leverage your existing investments while developing new integration capabilities across delivery models, domains, endpoints and personas.

Capability	
API Lifecycle	Unlock business data and assets as APIs with a multicloud API solution that provides unmatched scalability and performance.
Application and Data Integration	Integrate all of your business data and applications more quickly and easily across any cloud, from the simplest SaaS applications to the most complex systems.
Events	Use Apache Kafka to deliver messages more easily and more reliably, and react to events in real time for more engaging customer experiences.
Enterprise Messaging	Simplify, accelerate and facilitate the reliable exchange of data with a security-rich messaging solution — trusted by some of the world’s most successful enterprises.
High Speed Data Transfer	Send, share, stream and sync large files and data sets more securely, reliably and at maximum speed over global IP networks.

Benefits of the IBM Cloud Integration Platform



Drive speed and efficiency while lowering costs

The IBM Cloud Integration Platform helps facilitate the creation and reuse of integrations, deploy integrations close to the source, and allow for a democratized and self-service integration model. These features can help you significantly increase the speed of integrations while lowering costs.



Common administration and governance

A single sign-on and unified experience gives you access to all of the integration tools you need in one place. One point of accessibility allows teams to give the right access to each team member.



Deliver more value through existing investments

Leverage your existing integration architecture in new containerized instances. This feature lets you integrate new systems with applications and data from your heritage systems. Scale your integrations more quickly and move existing