

A Guide to **Integrating IIB in a Cloud Environment**

IBM Integration Bus on Cloud delivers a fully IBM-managed IIB environment that helps your business start projects quickly and easily by enabling you to deploy integration solutions on the cloud without needing to acquire and maintain an IT infrastructure.



Why is IIB on Cloud important?

Why is IIB on Cloud important?

Key Differentiators

Key Value Propositions

- Saves Money
- Innovates Faster
- Focus Resources
- Scales Easily
- Stays Up To Date
- Improves Security

CEO: Wants to reduce costs, sees rapid ROI, gains competitive advantage, and increases revenue

CIO: Wants to utilize skills already available within the enterprise and invest in technology that creates new business opportunities

SO: Number one concern is securing the enterprise which requires seamless, secure integration with the legacy systems, applications, and data to maximize the potential of new technologies

Key Differentiators:

- Can provision an environment and deploy an integration in less than 10 minutes.
- Is fully compatible with IIB software - content created for IIBoC will also run on IIB on-premise (and vice versa). Note: not all content is available on IIBoC.
- Can securely connect with IIB software running in other locations via Callable Flows to create a truly hybrid integration.
- Has a straightforward pricing structure with Annual Subscription, Pay as you Go, and Hybrid Entitlement.
- Has trusted technology (IIB in market for over 18 years) with comprehensive support network including lab advocates, beta program, and 24 x 7 Worldwide support

Key Value Propositions

- Why is IIB on Cloud important?

- Key Differentiators

- **Key Value Propositions**

- **Saves Money**

- **Innovates Faster**

- **Focus Resources**

- Scales Easily

- Stays Up To Date

- Improves Security

Saves Money

- ✓ No hardware, perpetual software licenses, or installation services to purchase
- ✓ Improved time to value as it is ready to go when the customer is
- ✓ Reduced risk of downtime caused by human error

Innovates Faster

- ✓ IIBoC simplifies and automates many steps associated with creating the integration foundation for your business applications
- ✓ Deploys faster and iterates with greater agility to meet fast-changing business demands and technical requirements

Focus Resources

- ✓ Removing the overhead of deploying and managing integrations means you have more time to focus on business logic
- ✓ Integration Bus on Cloud reduces complexity whilst maintaining enterprise-grade connectivity

Key Value Propositions

- Why is IIB on Cloud important?
- Key Differentiators
- **Key Value Propositions**
 - Saves Money
 - Innovates Faster
 - Focus Resources
 - **Scales Easily**
 - **Stays Up To Date**
 - **Improves Security**

Scales Easily

- ✓ Scales to meet the demands of the business
- ✓ Optimizes for your current workload and reduces downtime risks and cost of re-working your system if the workload increases
- ✓ Capacity-based pricing means you don't need to run at 20% utilization for 90% of the year

Stays Up to Date


- ✓ IIBoC is constantly updated with the latest and greatest capabilities which are tested by our experts so that the risk of incompatibility is minimized

Improves Security

- ✓ Integration Bus on Cloud provides continual security updates and secure connectivity to on-premise data stores and applications
- ✓ IBM SoftLayer and Integration Bus security experts fully maintains infrastructure componentsSecurity
- ✓ Security vulnerabilities are quickly resolved and customers are notified following a patch

With this guide you will be able to cope with your existing IT struggle with spikes in demand. Royal Cyber will support you with relevant information so you can to start up new projects quicker.

Royal Cyber | Simplifying IT for Customers & Partners

 55 Shuman Blvd, Suite 275,
Naperville, IL 60563 USA.

 +1.630.355.6292

 info@royalcyber.com

 www.royalcyber.com

Royal Cyber Inc. Headquartered in Naperville, IL is a leading software organization that provides services ranging from application development and deployment to training and consultancy. We commenced the operations in the year 2002 as a specialized Technology provider striding in as a software deployment service provider, assisting clients to meet the standards and demands of doing business in the rapidly changing marketplace.

Today we stand tall as a **One Stop Shop for all your IT needs.**

