Say hello to new levels of efficiency

Connect all your applications to automate your business.

To stay competitive amidst labor shortages, supply chain challenges and customer service disruptions, companies have embarked on a massive digital shift. In this world, IT environments will only continue to grow in both size and complexity. In fact, over 50% of companies report having more than 100 business applications in their portfolio today.¹

With the growing volume of applications and data across on-premises systems, multiple public clouds, private clouds and more, connectivity is more important than ever. Integrating data sources is essential for ensuring business teams can access the information they need and enabling automations that scale across the enterprise.

That’s where IBM® App Connect comes in. With IBM App Connect, you can integrate all your people, processes and data no matter where they reside.²

With IBM App Connect you’ll get:

- User-friendly, no-code interface with point-and-click connectivity for business technologists
- A powerful toolkit for integration specialists
- Rapid connectivity with a wide library of prebuilt connectors and templates
- Intelligent assistants that simplify data mapping and transformation
- A secured and scalable solution that can grow with your business

In the Gartner® Critical Capabilities for Integration Platform as a Service Worldwide, 2023, IBM scored highest in four of the six Use Cases, including Composite Services (Internal and External) and Data Consistency (Data) Use Case. (2) Both analysts and clients agree that IBM App Connect accelerates and supports robust integrations.

“Efficient integration and automation of cloud applications to on-premises ERP systems.”

President
IT Services Company

See this review and more on Gartner Peer Insights.

Learn more about IBM App Connect

2. Gartner, Critical Capabilities for Integration Platform as a Service, Worldwide, 28 February 2023, Keith Guttridge, et. al. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner’s research organization and should not be construed as statements of fact. Gartner disclaims all warranties, express or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.
© Copyright IBM Corporation 2023. IBM, the IBM logo, and [other IBM trademark listed on the IBM Trademarks List] are trademarks or registered trademarks of IBM Corp., in the U.S. and/or other countries.