

# MuleSoft + IBM Power: Modernize and Manage Application Connectivity

## Break Application Silos without Compromising Security or Performance

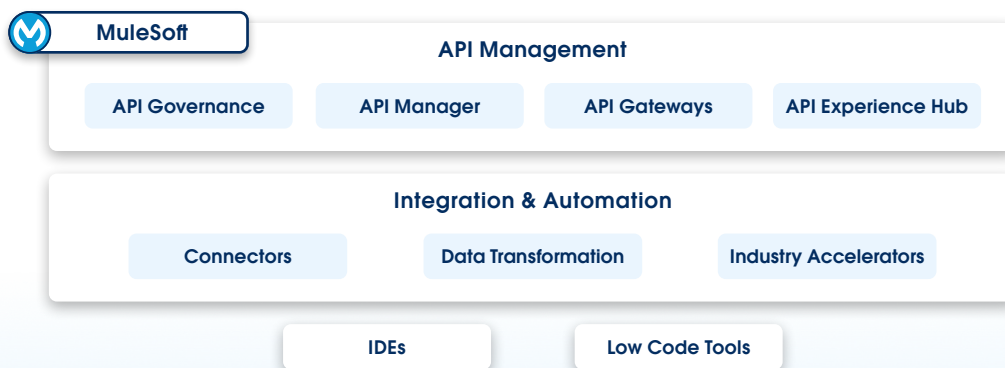
Businesses increasingly recognize that customer experience is the key distinguishing factor from their competition. Transforming the customer experience is now imperative. Customers expect levels of service and delivery times that were unthinkable ten years ago. Customers expect an **omnichannel**, personalized, and instantaneous experience, and if they don't get what they are looking for, **60% of customers** will leave for a competitor.

Businesses have seen the proven benefits of **Application Programming Interfaces (APIs)** to unlock value from enterprise data. They open new revenue streams, improve existing products, systems, and operations, and provide valuable insights to improve business decisions to empower better customer experiences.

Organizations with IBM® Power® can now use Anypoint Flex Gateway to achieve a fine-grained API protection layer to modernize Power-based applications and accelerate API-based initiatives.



**60%** of customers will leave for a competitor, if they don't get what they are looking for.



## What is IBM Power?

IBM® Power® is a family of servers fueled by IBM Power processors and are capable of running **IBM AIX®**, **IBM i** and **Linux®**. IBM Power is designed for AI and advanced workloads, allowing enterprises to inference and deploy AI algorithms on their most sensitive data and transactions on Power systems.

Respond faster to business demands, protect your data from core to cloud, and streamline insights and automation. Modernize your applications and infrastructure with a frictionless hybrid cloud experience. IBM Power servers provide the agility, reliability, and sustainability your organization requires.

IBM Power is known for its scalability and performance with the most demanding workloads. It provides superior virtualization and management features for flexibility and security with better isolation and an integrated stack. With a leading reliability rating for 15 years running, it all adds up to a distinct TCO advantage for your business.



[Learn more about our MuleSoft and IBM partnership.](#)



## Three Reasons to Use Anypoint Flex Gateway with IBM Power

### 1 Built for IBM Power

MuleSoft and IBM have joined forces to ensure seamless compatibility between Anypoint Flex Gateway and IBM Power. With the native integration, you can easily install and run the gateway to start protecting your applications.

Anypoint Flex Gateway is an Envoy-based, ultrafast, lightweight API gateway designed to manage and secure APIs running anywhere, including IBM Power. Engineered with performance in mind, Flex Gateway effortlessly handles the demands of even the most complex applications and microservices. Its compatibility with DevOps and CI/CD workflows ensures smooth integration into your development processes.

With the high performance of Anypoint Flex Gateway, you don't have to sacrifice performance or security. It also provides enterprise-grade security features while delivering exceptional performance.

With proven best-in-class transaction processing and enterprise-grade reliability, IBM Power is designed to support digital transformation.



[Watch how you can use Anypoint Flex Gateway on IBM Power.](#)



## 2 Securely Share Your Power Applications as an API

In today's dynamic business environment, organizations need a scalable and secure way to connect and share mission-critical data to create a modern composable enterprise.

Anypoint Flex Gateway offers a comprehensive suite of included policies to ensure robust security measures for your Power applications

These include:

- Client ID Enforcement
- Rate Limiting
- HTTP Caching
- And more

The gateway is seamlessly integrated with Anypoint API Manager, which provides a centralized interface for policy enforcement, contract management, SLA monitoring, and analytics tracking.

Additionally, with the Anypoint Flex Gateway Policy Development Kit (PDK), organizations can build custom policies to align with their unique business requirements, guaranteeing that even the most unique security needs are covered.



[Learn how you can have full lifecycle API Management with Anypoint Platform.](#)

## 3 Streamline API Management to Manage and Govern APIs in a Single Platform

MuleSoft provides a market-leading API Management solution, empowering organizations to catalog, govern, manage, and engage with their APIs from a single, centralized platform, regardless of their development or deployment location.

Within the robust ecosystem of Anypoint API Manager, businesses gain granular control over access to all their Power-based applications and beyond. This facilitates efficient API management and governance that drive innovation and operational excellence.

We're ready to help you get started.



[Explore how MuleSoft can help you integrate and manage any API.](#)





Salesforce, the global CRM leader, empowers companies of every size and industry to digitally transform and create a 360° view of their customers. For more information about Salesforce (NYSE: CRM), visit [salesforce.com](https://salesforce.com).

Any unreleased services or features referenced in this or other press releases or public statements are not currently available and may not be delivered on time or at all. Customers who purchase Salesforce applications should make their purchase decisions based upon features that are currently available. Salesforce has headquarters in San Francisco, with offices in Europe and Asia, and trades on the New York Stock Exchange under the ticker symbol “CRM.”

For more information, please visit [salesforce.com](https://salesforce.com) or call [1-800-NO-SOFTWARE](tel:1-800-NO-SOFTWARE).

MuleSoft is a trademark of MuleSoft, LLC., a Salesforce company.