

## IBM MQ

Thousands of enterprises around the world and across all industries trust IBM MQ with their applications and data. Its proven reliability, security, and support for diverse applications, from traditional on premise systems to cloud native apps, make it the future proof choice for connecting within your business and with your partners.

### Key features:

**Connect anywhere:** Deploy IBM MQ where your applications and data reside, and rely on IBM MQ to connect systems together. Run it in containers, on OpenShift or Kubernetes, Virtual Machines, or on baremetal across a broad range of platforms in public cloud and on premises.

**Connect anything:** IBM MQ supports a range of modern and legacy languages, protocols and APIs so you can connect any application to any other, from COBOL to Spring Boot, node.js, Go and more!

**Multiple messaging patterns:** IBM MQ supports point to point messaging with Store & Forward and Request & Response patterns, as well as Publish and Subscribe with dynamic topics and subscriptions. This provides a simple, flexible, and structured way to build communication into software applications with exactly once message delivery, freeing up developers to focus on the business value of their code.

**Exceptional fault tolerance:** IBM MQ offers intelligent workload balancing so developers can design applications for scale. IBM MQ high availability and disaster recovery solutions ensure data is protected across any level of failure, from node to availability zone to region.

**Robust security:** IBM MQ offers the highest levels of security available via a range of security options to protect data as it flows. You can also implement end to end encryption to protect data at rest, and perform data confidentiality and integrity checks.

**Developer friendly:** Whatever language or runtime you want to develop with, IBM MQ probably supports it. Through IBM Developer, you can access hundreds of free tutorials, learning paths, and samples.

For more information or for custom pricing options please contact IBM on <https://ibm.biz/contactibmmq>