

IBM Cloud multizone region

Expanding to help you meet your customers where they need you

An IBM Cloud multizone region consists of self-contained, isolated data centres designed to ensure availability and mitigates single points of failure. While all cloud multizone regions provide the same services, choosing one closest to your customers helps lower latencies, improves performance and customer satisfaction.

multizone

Location matters!

The IBM global network offers 60+ data centres, 10 multizone regions located near areas of high Internet traffic in 6 continents. Traffic between the data centres is free!



99.99%

Resiliency

Each IBM Cloud platform service has a 99.99% availability Service Level Agreement when deployed across the three zones available.

IBM Cloud

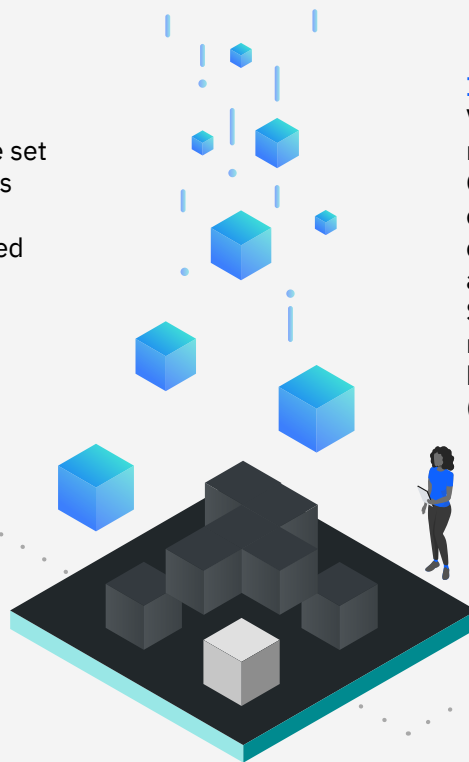
Uniformity and consistency

IBM Cloud regions that support availability zones provide the same set of services in each zone. Customers can create solutions that can be scaled within a region and replicated into other regions.

190+

Innovative cloud services

Virtual server instances and bare metal servers (including Power GPU hardware) are available in each of the availability zones. You can use them directly to host your applications (Infrastructure as a Service) or chose to leverage the more than 190 IBM services that are built on top of this base infrastructure (Platform as a Service).



intrazone

Speed

You can scale your applications quickly with 1000 VMs being provisioned within 2 mins. Expect a fast throughput with <80 ms intrazone latency.

3,000+

Successful migration

to the cloud by using a deep list of industry-specific products and services backed by 3,000+ cloud technology IBM patents.

End-to-end data encryption

End-to-end data traffic encryption with backend encryption. Traffic between the load balancer and client is encrypted, as is traffic between the load balancer and the cloud service.



How to get started?

Try the IBM Cloud for free at cloud.ibm.com.

