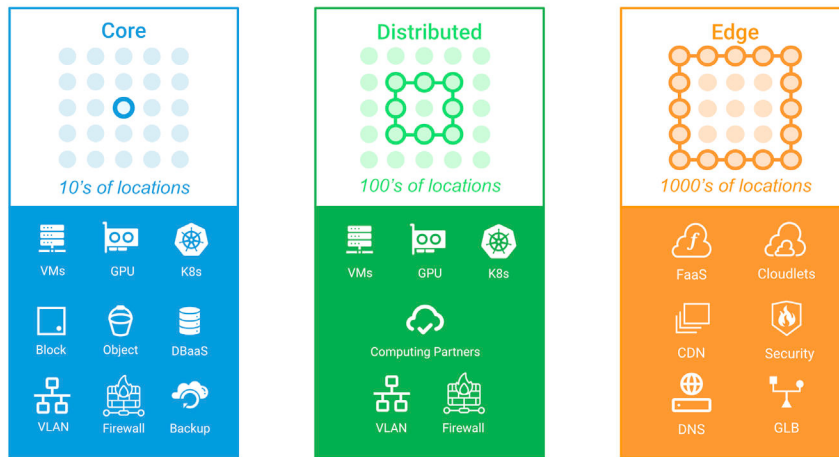


Akamai Cloud Computing

Build and deploy on the world's most distributed cloud platform

Akamai Cloud Computing is a platform and broad set of distributed cloud and edge computing services, including virtual machines, graphical processing units, cloud storage and databases, network optimization and security services, and lightweight serverless functions to help businesses build, deploy, and manage applications and workloads on the world's most distributed network.



Reduce latency, manage data, and optimize costs for multicloud architectures

Akamai Cloud Computing empowers businesses to build, deliver, and secure ultra-low-latency applications such as game matchmaking and live video streaming, decision-intensive ecommerce and financial transaction workflows, augmented and virtual reality (AR/VR), AI inferencing, and IoT. Akamai's cloud computing services and integrated service partners help you optimize your multicloud architectures by taking advantage of the unique global distribution and scale of Akamai Connected Cloud. With distributed locations in underserved markets, orchestrated resource deployment to ensure efficient scaling and operations, and predictable pricing with an unmatched ability to minimize egress costs, Akamai Cloud Computing provides unmatched price-performance from cloud to edge.



BENEFITS FOR YOUR BUSINESS

Optimize cloud costs
 Streamline cloud infrastructure costs. Enjoy flat, predictable pricing with low egress fees and free egress allowance.

Support data sovereignty
 Control where your data is managed. Scale out to meet demand in key markets.

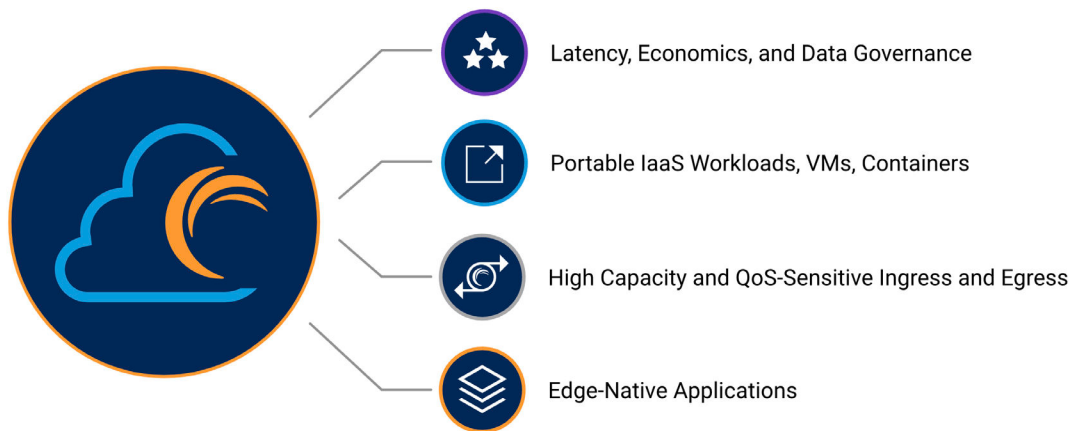
Develop and deliver low-latency workloads
 Optimize where you use VMs, containers, storage, databases, and functions as a service (FaaS) to power your data-intensive edge-native apps.

Support multicloud architectures
 Choose the appropriate technology to power workloads, eliminating the need for proprietary services to enable true portability.

Get the support you need
 Award-winning, unparalleled customer experience 24/7/365. Akamai's global services team can partner from concept to development and optimization.

Build powerful data-driven apps and deploy them closer to users and devices

Akamai's platform is tailored to building edge-native applications. These are latency-sensitive apps that require distribution and a mix of cloud and edge computing services to shift data and decisions closer to users and devices. Edge-native apps help businesses to comply with data sovereignty and compliance regulations, scale out to meet regional demand, and enhance resilience and fault tolerance by distributing resources to diverse locations. Akamai's massively distributed cloud computing platform ensures that businesses can build and deploy these apps closer to users and devices. This enables developers to shift cloud computing resources to the network edge to improve user experiences and service quality for real-time data processing and decision-making.



Provide developers with choice and control

Akamai's distributed cloud computing platform is designed for developers and built by developers. The platform empowers developers to build apps and APIs using open standards designed to maximize portability and avoid lock-in. With core, distributed, and edge services, developers can choose where to deploy and scale compute, data, and security services, based on business needs.

Akamai Cloud Computing provides Linux-powered virtual machines to support a wide range of applications. As a gold partner of the Cloud Native Computing Foundation (CNCF, a subsidiary of the Linux Foundation), we also contribute \$1M per year in infrastructure support to open-source projects in an effort to make them more scalable and reliable so they can be leveraged by businesses around the world.

Need cloud computing? [Get started now.](#)