

EDGE COMPUTING VS CLOUD COMPUTING CHOOSING THE RIGHT COMPUTING PARADIGM

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Edge Computing

- ❑ Processes data near IoT devices or sensors.
- ❑ Reduces latency by minimizing data travel distance.
- ❑ Supports real-time decision-making.
- ❑ Decreases bandwidth usage through local processing.
- ❑ Used in autonomous vehicles, healthcare, and smart cities.

Cloud Computing

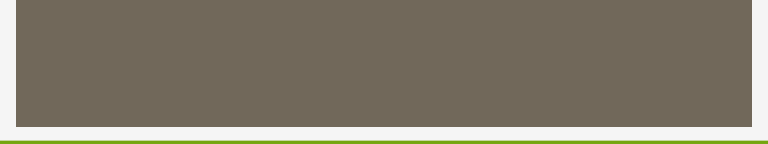
- ❑ Provides computing resources over the internet through remote servers.
- ❑ Offers scalable storage and processing power on demand.
- ❑ Enables easy access to applications and data from anywhere.
- ❑ Reduces infrastructure costs with a pay-as-you-go model.
- ❑ Best for big data, web apps, backups, and AI training.

Edge Computing vs Cloud Computing

- ❑ Edge provides low latency; cloud offers high scalability.
- ❑ Edge processes data locally; cloud uses centralized servers.
- ❑ Cloud needs stable internet; edge can work with limited connectivity.
- ❑ Edge suits real-time apps; cloud suits large-scale processing.
- ❑ Hybrid computing combines both approaches.

Choosing the Right Computing Paradigm

- ❑ Choose edge for fast response times.
- ❑ Choose cloud for storage and intensive computing.
- ❑ Consider latency, cost, security, scalability, and connectivity.
- ❑ Hybrid models balance performance and efficiency.
- ❑ Right choice improves reliability and user experience.



THANK YOU