

Edge Computing Platform

Edge Computing is a container orchestration system built on Kubernetes and Docker for customers to write container-based applications once and deploy them everywhere.

1500+ PoPs

Massive Global Presence

CDNetworks provides unmatched scale for rapidly expanding your container-based applications

50+ Tbps

High Bandwidth

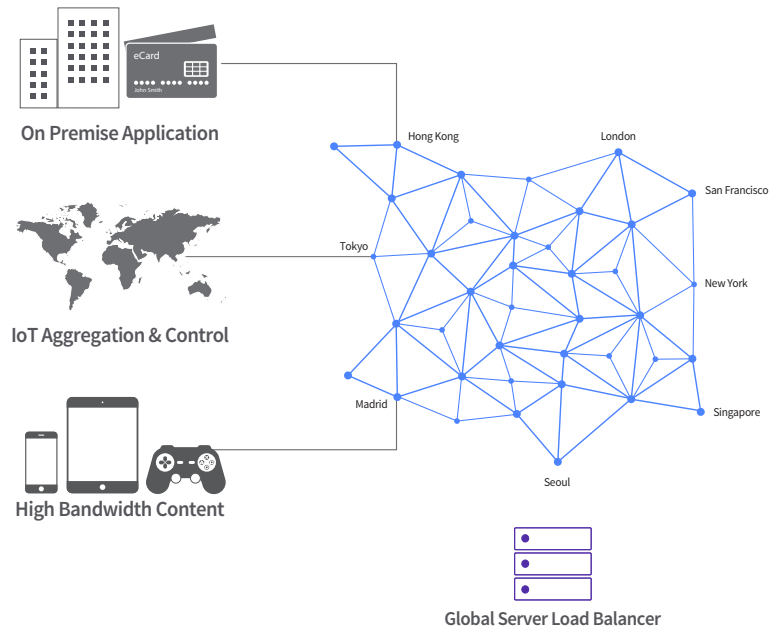
Aggregated bandwidth ensures high performance and availability, even with peak traffic

50 ms

Ultra Low Latency

Fast application processing and communication between edge and end points

CDNetworks Edge Computing Platform



Key Features



Distributed PoPs coverage to ensure ultra low latency



Compatible with all kinds of private protocols



Automated deployment, self healing, auto scaling, application monitoring & reporting



Professional services and 24/7 customer support

Our Edge Computing Platform enables customers to effortlessly deploy and scale up their container-based applications globally to meet their growing business demands with ultra low latency, high bandwidth and high performance computing.

Edge Computing Applications Include:

- Machine Learning
- Artificial Intelligence
- Augmented Reality
- Virtual Reality
- Internet of Things
- Real-time Video Analytics
- Video Ad-insertion on the Fly
- Game Applications