

# **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

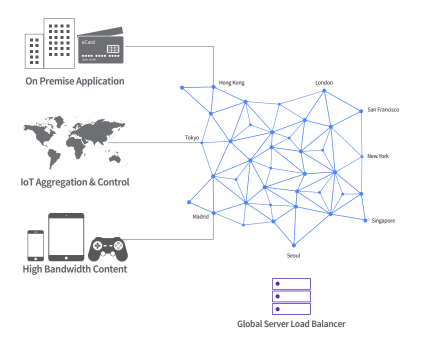
Aggregated bandwidth ensures high performance and availability, even with peak traffic

# 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