



Access Acceleration

Accelerate network access for end users

Ultimate Acceleration

400% increase in speed vs traditional public networks

Cost-Effective

Low cost compared to bandwidth expansion

Multi-Protocol Support

All TCP/UDP based application protocols are supported

CDNetworks' powerful network transmission acceleration built into the Global Dynamic Acceleration Platform solves the issue of slow speed in interactive access, which is caused by route congestion, network jittering, inefficient routing scheme etc. in the traditional public network. Access Acceleration renders a stable, fast and secure global acceleration service for TCP/UDP based transmission access.

Product Value

Ultimate Acceleration, Improve Internet Surfing Experience

ACCA improves the surfing experience of end users, especially when accessing international sites and loading large files. 400% increase in speed vs traditional public networks.

Abundant CDN Resources

CDNetworks' CDN platform provides services to over 500 million end users every day and is a leader in the content delivery of live stream broadcast, VOD, downloading, webpage, etc.

Cost-Effective Solution

A better online experience with a relatively low cost compared to bandwidth expansion.

Multi-Protocol Support

All TCP/UDP based application protocols are supported. Accelerate accesses to third-party domains by renaming the domains.

Professional Support, Guarantee High-Efficient Operation

CDNetworks' comprehensive technical support team provides 24/7 support to customer. Every ACCA customer will be assigned to a designated project manager, who will offer services including troubleshooting, consulting and customized services.

Key Features

Protocol optimization

Domain rename redirect

Route optimization

- Intelligent routing
- Multi-link transmission

Content optimization

- Data compression
- Byte stream cache

Content acceleration

- TCP/UDP acceleration
- HTTPS/HTTP acceleration
- IPSec VPN acceleration

