

## WEB PERFORMANCE SUITE

### Introduction

Today's extended enterprise is truly global, with customers, employees, vendors, partners, and suppliers dispersed worldwide. As a result, businesses are delivering a wider variety of content and mission-critical applications from their websites – everything from streaming media and advertising to eCommerce, CRM and ERP functionality. Yet most organizations quickly realize that the in-house costs and expertise required to deliver reliable performance to end users around the globe can stall online initiatives. Those businesses that proceed must over-provision hardware, software, and bandwidth to prepare for spikes in user demand, making in-house content and application delivery cost-prohibitive. And, cobbling together multiple vendors' services for critical infrastructure components – including content delivery, application acceleration, DNS optimization, and storage – results in a lack of accountability, higher costs, and integration challenges.

### The Solution: Web Performance Suite

The CDNetworks Web Performance Suite overcomes these challenges by seamlessly combining all the components necessary for delivering high-performance, robust website and application functionality. These include acceleration functionality for applications, content, media, and the dynamic web along with cloud-based DNS, load balancing, and storage. And we provide this functionality through business operations and POPs on six continents, including a significant presence in mainland China.

### How it Works

The CDNetworks Web Performance Suite natively integrates a set of products that have been purpose-built to work in conjunction with one another. For example, Cloud DNS is optimized for Cloud Load Balancer, which in turn is optimized for Content Acceleration, which itself leverages fast data retrieval from Cloud Storage. Native integration between the products minimizes the number of calls between systems and eliminates unneeded transactions. This speeds delivery of applications and all other content types to end users. Furthermore, Web Performance Suite has been certified PCI compliant meaning that now businesses can accelerate all of their web content and applications including the shopping cart.



# WEB PERFORMANCE SUITE

## Key Features and Benefits

Feature	Description	Benefit
<b>Dynamic Web Acceleration</b>	A bi-nodal global network architecture with advanced techniques – including TCP acceleration and connection pooling – that enhance basic caching and compression to optimize the Internet's middle mile.	Globally accelerates applications and content to provide end users with LAN-like load times.
<b>Dynamic Network Acceleration</b>	Standards-compliant transport protocol that can support any application running on top of it without any compromise in security	Extends, scales, and accelerates both browser and non-based applications globally to remote sites and users with LAN-like speed and security.
<b>Content Acceleration</b>	A network of widely deployed caches that work in conjunction with intelligent caching software and cloud-based storage to optimize website content delivery to end users around the globe.	Ensures that all static content from Websites is delivered optimally around the world.
<b>China Acceleration</b>	The unique capabilities of having both licensed business operations and CDN POPs within mainland China for the purpose of extending businesses' content and applications into China much faster than they could on their own.	Opens up the massive Internet market in China to businesses' applications and content for both operational efficiencies and revenue generation.
<b>Media Acceleration</b>	Capabilities for speeding the delivery of bandwidth-intensive content, such as streaming media and high-definition content.	Enables businesses to deliver HTTP media globally to support web-based initiatives.
<b>Cloud Storage</b>	Networked online storage in which data is stored on multiple virtual servers rather than on dedicated servers.	Provides unlimited storage resources at reasonable cost for ultimate flexibility and resiliency.
<b>Cloud DNS</b>	A hierarchical system for translating human-friendly computer host names into IP addresses.	Speeds DNS lookup by providing a single authoritative DNS source, resulting in faster application and content downloads.
<b>Cloud Load Balancer</b>	Policy-based load balancing that allows for both geography-based and rules-based load balancing to deliver content based on cost and/or performance.	Gives customers control over their priorities and costs by enabling them to implement policy-based load balancing between CDNs, clouds, and data centers using their own rules.
<b>Portal</b>	Real-time and historic intelligence tool with user-customized dashboards, log files, geographic intelligence, end-user trend analysis and alerting capabilities.	Informs better decisions by providing intelligence around system performance and end-user trends. It also enables faster response to issues that impact usage by providing real-time alerts and email notifications.

### CDNetworks Global Offices

#### US

441 W. Trimble Road  
San Jose, CA 95131  
+1 408 228 3700

#### EMEA

Juxon House, 100  
St Paul's Churchyard  
London, EC4M 8BU  
+44 (0) 203 102 7325

#### Korea

Handong Bldg. 2F,828-7  
Yeoksam-Dong, Gangnam-Gu,  
135-935 Seoul  
+82 2 3441 0400

#### Japan

Nittochi Nishi-shinjuku Building,  
8th Floor, 6-10-1, Nishishinjuku,  
Shinjuku-ku, Tokyo 160-0023  
+81 3 5909 3369

#### China

Room No.A-1502  
Keijidalou, 900 Yi shan Road  
Shanghai  
+86 10 8441 7749

[info@cdnetworks.com](mailto:info@cdnetworks.com)  
[www.cdnetworks.com](http://www.cdnetworks.com)

©CDNetworks.

All rights reserved.

Features and specifications  
subject to change without notice.

To find out more about CDNetworks Web Performance Suite, visit [www.cdnetworks.com](http://www.cdnetworks.com) or contact us at [info@cdnetworks.com](mailto:info@cdnetworks.com).

