

Enterprise Application Acceleration (EAA)

The Internet Changes People's Lives, We Change the Internet

+1 213-239-8878

Do what you are good at. Outsource the rest.

Do you frequently encounter the following problems?

- Complaints from customers regarding slow response of application
- High latency, untapped web pages and increase in user abandonment
- High IT hosting costs and O&M cost
- Slow access caused by sudden peak in traffic causing severe bottlenecks.

ChinaCache CDN provides effective solution for Shanghai Volkswagen in terms of big data distribution bottleneck. Let us give you thumbs up for your stable transmission technology and active technical response.
— Shanghai Volkswagen

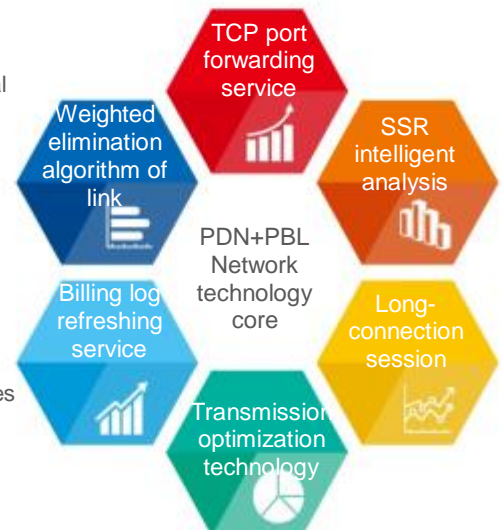
L'Oreal always put user experience at the first place, and is still in pursuit of building all brand websites of L'Oreal Group into models for the industry. The CDN service of ChinaCache provides firm fundamental guarantee for us to realize our vision.
— L'Oreal

ChinaCache Enterprise Application Acceleration increases your Internet speed!

By using the TCP optimal transmission technology independently developed by ChinaCache, Packet Replication technology and PDN intelligent network and by combining such network resources as private line as well as SSR intelligent traffic scheduling system, the enterprise application acceleration can largely meet the demands of users for domestic and foreign dynamic application contents acceleration and is suitable for dynamic service acceleration with high real-time requirements, such as mobile game service, overseas e-mail acceleration, acceleration of ERP application systems, VPN acceleration, FTP downloading and other enterprise application systems as well as acceleration of certificate-less HTTPS and other dynamic services.

Product features

- Precise SSR positioning and optimal transmission quality
- Network link detection and intelligent routing technology
- Private PDN/PBL networks as IPLC
- Transparent TCP transmission and full-port acceleration
- Multi-source-station load balance and source station monitoring
- Domain name/IP back-to-source, layer 4 acceleration
- Designated ISP bandwidth resources
- Bandwidth excess warning and failure analysis
- Monitoring of network service



Application scenarios

Office applications



Office applications including OA, ERP, VPN, E-mail and other enterprise office applications, in particular transnational enterprise office application.

Game applications








Game applications including network games requiring real-time interactive data interaction, such as online game, mobile game and client game.

Lifestyle applications

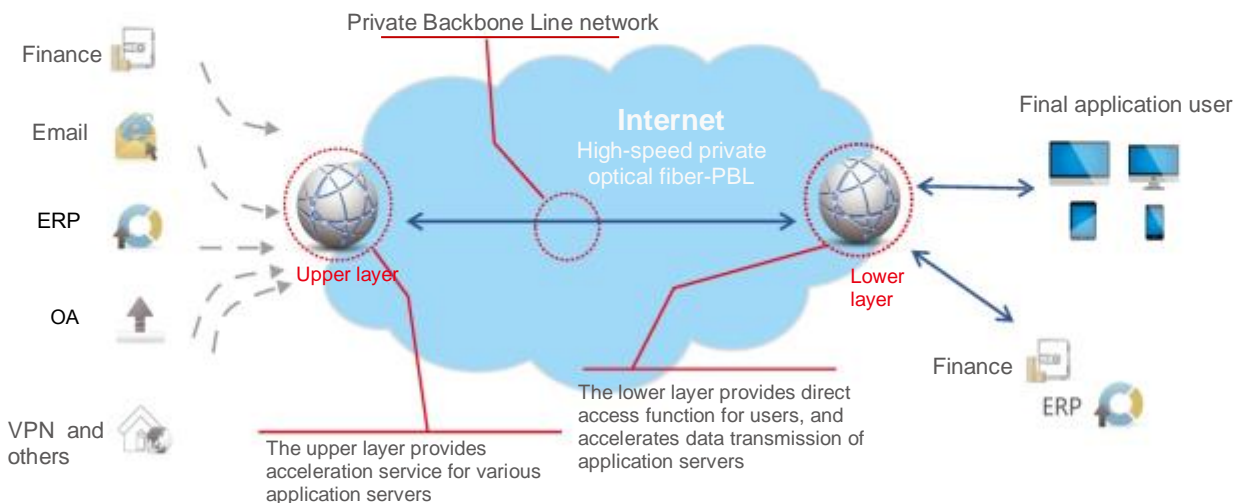


Lifestyle applications including financial, securities, social, e-commerce, governmental, media and other dynamic interactive applications

Product value

<p>Improve operation efficiency</p>  <p>Improve the network performance of OA, CRM, ERP and other application systems, and provide a faster and more reliable office experience for staff all over the world.</p>	<p>Save IT cost</p>  <p>The on-demand procurement mode can help companies save on investments in server, private line, bandwidth and other infrastructure costs and reduce O&M costs.</p>	<p>Increase enterprise income</p>  <p>Optimize the user experience, increase conversion rates, handle any surges in traffic, avoid user abandonment by delivering a seamless experience during peak periods.</p>	<p>Promote corporate image</p>  <p>Help enterprises easily handle sudden peaks in traffic and build security barriers between enterprises and hackers so as to fully guarantee corporate network service.</p>	<p>Big data analysis</p>  <p>Assist enterprises in big data analysis, mine valuable information for enterprises and provide data support for enterprises to make strategic decisions.</p>
---	---	--	--	---

Product architecture



Industry leading advantages

- Leader of CDN dynamic acceleration technology
- TCP optimization and independently developed CCTCP technology
- PDN+PBL private network
- Certificate-less HTTPS service acceleration
- Non-HTTP service acceleration
- Independently developed intelligent routing technology
- IPLC
- Source station detection and load balance
- Long-connection session persistence

Our Clients



Dior

