

ChinaCache RIM Delivery

China Internet Expert

☎ +1 213-239-8878

Advantages

◆ Fast and Reliable

- With servers sitting just outside of the Great Firewall, ChinaCache RIM delivers fast and reliable services for companies any sizes.

◆ Secure

- With security modules embedded into our CDN network, we add additional layers of protections to your assets while keeping the latencies low.

◆ Best Alternative for Companies Without ICP Licenses

- Flexible and scalable, ChinaCache's RIM delivery solution can instantly improve your website's loading time for Chinese users. When your business is ready to expand into Mainland China, ChinaCache has a team of bilingual professionals who can assist and guide you through the ICP filing process. Once you receive the ICP License, ChinaCache will seamlessly migrate your service from the RIM to Mainland China.

Overview

Before 2018, the regulations on the ICP license were relatively loose and it was easier to obtain a license. When Chinese government enforced new regulations on the ICP license starting January 1, 2018, which requires the company applying for the ICP license to have a China business entity and a website with a Chinese domain registrar. The new rules apply not only to new application submitted after the regulation became effective but also all existing applications filed before the date. The Ministry of Industry and Information Technology, the governing agency of ICP licenses, began to look into past ICP license applications, and anything that was not compliant with the new rules got revoked. Hosting providers, including ChinaCache, are strictly forbidden to serve a client's website in China until an official ICP filing or license has been obtained.

Alternative Solution - RIM Delivery

RIM delivery is a solution for companies that do not currently have valid ICP licenses yet still want end users in Mainland China to open their websites or apps fast. With a robust network of servers strategically located in Hong Kong and Taiwan, we help minimize the latency by shortening the data travel distance.

