Good things come in threes! Following the launch of three data centers each in the Baltic (Riga, Tallinn, Vilnius) and in the Canadian Prairies (Calgary, Saskatoon, Winnipeg), we're thrilled to announce three new data centers in the Southern United States!

Located in Jacksonville (Florida), Memphis (Tennessee), and Tallahassee (Florida), they represent the 146th, 147th and 148th cities across our growing global network, and our 40th, 41st and 42nd cities just in North America. They join existing Cloudflare facilities in the US, including other Florida / Tennessee deployments such as Miami, Tampa and Nashville. Just in March, we've added deployments in 28 new cities worldwide, which help reduce latency to millions of Internet properties.
using Cloudflare, while expanding our capacity to withstand new
(https://blog.cloudflare.com/memcrashed-major-amplification-attacks-from-port-11211/) and familiar
(https://www.cloudflare.com/ddos/) attacks.

Whether you're doing the Memphis Main Street Crawl, experiencing history through a visit to Tallahassee's Mission San Luis de Apalachee, or just relaxing by the stunning beaches of Jacksonville, you'll be close to the nearest Cloudflare data center.

The Cloudflare Global Anycast Network
Three more US data centers! Jacksonville, Memphis and Tallahassee

This map reflects the network as of the publish date of this blog post. For the most up to date directory of locations please refer to our Network Map on the Cloudflare site.

7 Comments

Gijs007 • 7 months ago
Does Cloudflare share the cached content with other datacenters in the same region?

Otherwise websites with fewer visitors are actually becoming slower with all these new datacenters which are being added.

Drew Nichols • Gijs007 • 7 months ago
The do tiered caching with Argo (extra cost) which means you'll have a copy of popular content sitting at their DCs to share with other DCs when some random request comes in from a smaller town.
Three more US data centers! Jacksonville, Memphis and Tallahassee

Eaton • 7 months ago
Out of curiosity, how come Sarasota gets routed through Miami instead of Tampa, which is closer?

Matteo Manfredi • Eaton • 7 months ago
Probably you ISP peers in Miami and not in Tampa, closer in real life doesn't mean closer in the internet world.

Nitin Rao • Eaton • 7 months ago
Which ISP are you using? We are convincing more networks to connect with us in Tampa

Eaton • Nitin Rao • 7 months ago
Why was my reply deleted/not approved?

I said I am using Myakka Technologies, a local fiber ISP.

Eaton • Nitin Rao • 7 months ago
A local fiber ISP - Myakka Technologies. Looking at the CF-RAY HTTP response header, they always end in -MIA for me.

ALSO ON CLOUDFLARE BLOG

Graceful upgrades in Go
2 comments • 25 days ago
Vladimir Varankin — Out of curiosity, have you looked at https://github.com/gobwas/g... From the ...

Timing web requests with cURL and Chrome
2 comments • 19 days ago
Daniel Kanchev — Piers, thanks for the interesting post! totally agree with you that people should measure when a site ...

Free to code
2 comments • a month ago
Bittylicious — So, when are we going to be able to get a Worker up using BBC BASIC? ;)

Leave your VPN and cURL secure APIs with Cloudflare Access
4 comments • a month ago
Binyamin — Any way to secure PHP curl?