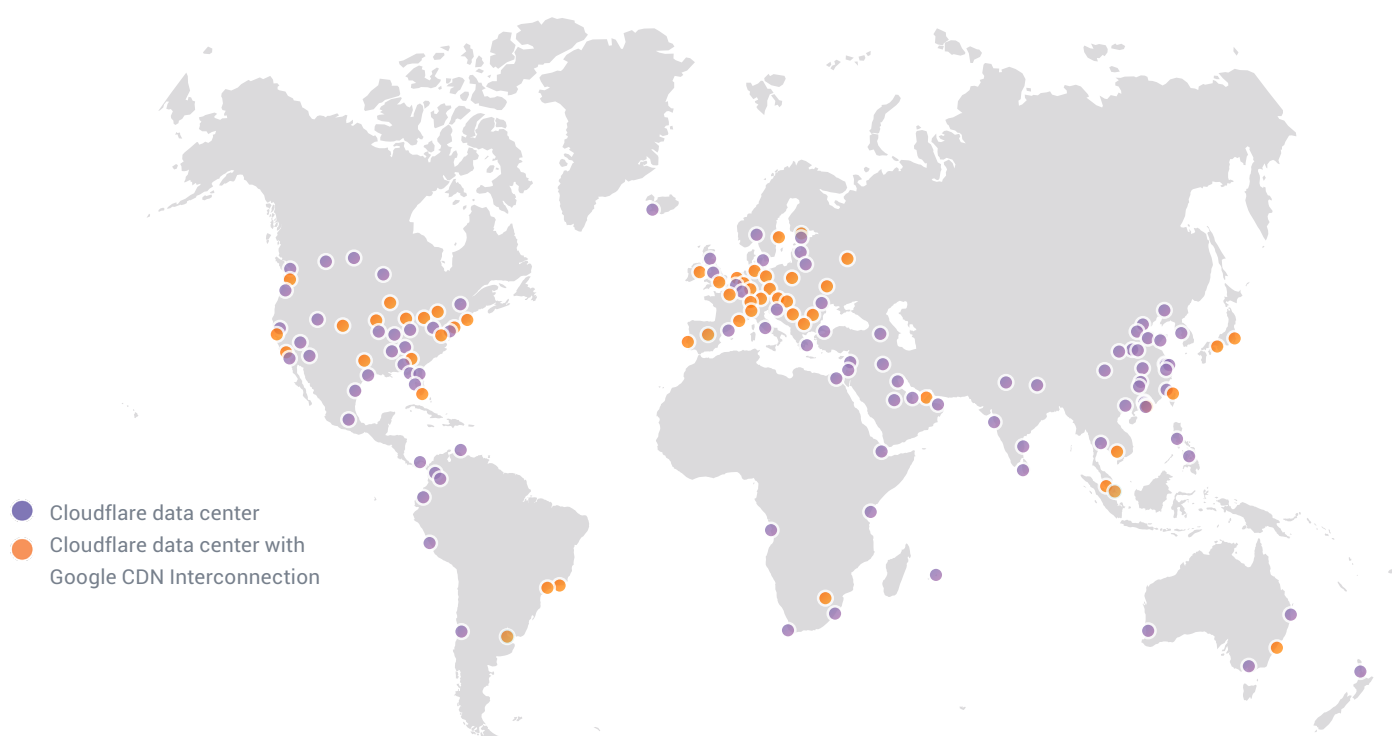


# Performance and Security for Google Cloud Platform

With a network spanning 190+ cities in 90+ countries, Cloudflare offers a comprehensive set of security and performance services.



Google Cloud Platform's CDN Interconnect program optimizes the connectivity between Google's network and Cloudflare's data centers, while saving up to 76% on egress billing\*

## DISCOUNTED BANDWIDTH & EGRESS PRICING

Connect Cloudflare to your Google Cloud servers with CDN Interconnect for **savings of 75% on your monthly Google Cloud egress bill and 76% on bandwidth.**

## IMPROVED PERFORMANCE

Our Content Delivery Network (CDN) and web optimizations can **improve loading speeds by 2x** on your Google Cloud hosted website or application.

## ADVANCED DDOS PROTECTION

Cloudflare's **advanced DDoS protection** with 30 Tbps network throughput has 15x more capacity than the largest DDoS attack ever recorded.

## WEB APPLICATION FIREWALL (WAF)

Cloudflare's WAF **blocks the most sophisticated Layer 7 attacks**, protecting against the OWASP top 10 and vulnerabilities seen in popular applications and languages.

\*Egress is traffic leaving Google Cloud data centers, traveling to Cloudflare's data centers. CDN Interconnect discounted egress pricing found here: [cfl.re/egress-pricing](https://cloudflare.com/cfl.re/egress-pricing)



"We've saved in money, servers, and sanity by using Cloudflare."

**JAKE HEINZ**

Software Engineer, Discord

Discord saves \$100,000 monthly on their Google Cloud Network Egress bill.

[cfl.re/discord-case-study](https://cfl.re/discord-case-study)

## Quizlet

"The reason we use Cloudflare is because the security features are excellent, the CDN is high performing, and it's really convenient that these solutions are packaged together. It makes managing everything easy, and allows us to focus on our core business."

**PETER BAKKUM**

Platform Lead at Quizlet

Quizlet saves 50% on their monthly Google Cloud Network Egress Bill and has a 76% reduction (over 10 Tb) of daily bandwidth use.

[cfl.re/quizlet-case-study](https://cfl.re/quizlet-case-study)

Sign Up for Cloudflare  
[cloudflare.com/plans](https://cloudflare.com/plans)

Questions? Email us:  
[google@cloudflare.com](mailto:google@cloudflare.com)

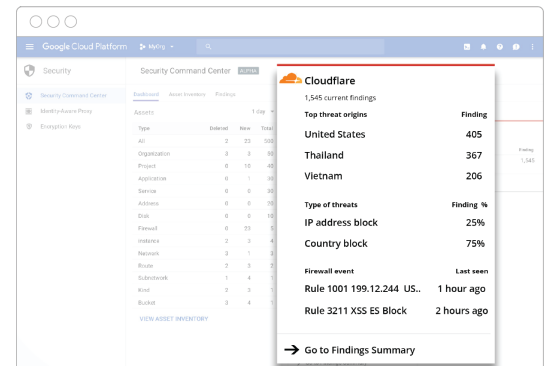
## Cloudflare Security & Performance

Cloudflare is on a mission to help build a better Internet. With a global network spanning 190+ cities and 30 Tbps of total throughput, we protect and accelerate over 20 million Internet properties. Predictable flat-rate pricing means never being charged for bandwidth usage, even in the case of legitimate traffic spikes or attack. With every new website, Cloudflare's network becomes smarter. Our predictive security automatically identifies new threats, blocking them before they reach origin servers. Cloudflare customers are the largest adopters of IPv6, HTTP2, and SSL/TLS around the world. As new standards emerge, Cloudflare makes it easy to take advantage of them.

Tens of thousands of Google Cloud Platform customers are utilizing the performance, security, and cost saving benefits of Cloudflare.

## Seamless Integration with Cloud Security Command Center

Google Cloud's Cloud Security Command Center (CSCC) is the canonical security and data risk database for Google Cloud Platform. CSCC Unifies: Assets, resources, policies, IAM policies, findings, security and risk specific annotations all in one place, enabling security and data risk insights, management and recommendations. Cloudflare is one of the first security providers incorporated into CSCC. Though the CSCC dashboard, insights into top threats, threat types, and firewall events from Cloudflare are displayed alongside other security application metrics, for a holistic view into web application security posture.



## Google Cloud Platform's CDN Interconnect

Cloudflare customers with Internet applications and APIs hosted in Google Cloud Platform can benefit from reductions in bandwidth and up to 75% savings on egress pricing, while establishing faster connections between Cloudflare and Google Cloud origin server(s). While Cloudflare's CDN already ensures minimal latency by caching content as close to your users as possible, Google Cloud CDN Interconnect optimizes connectivity between Google's network and Cloudflare connection used for cache misses. To learn more, please visit: <https://cfl.re/cdn-interconnect-program>

## Learn more about using Cloudflare with Google Cloud Platform

[Cloudflare.com/google/](https://cloudflare.com/google/)

