

# Cloudflare's commitment to Japan and approach to copyright protection



## Who we are

## The Cloudflare global network

250+

cities in 100+ countries

#### 10,000

networks directly connect To Cloudflare, including ISPs, cloud providers & large enterprises

#### **121 Tbps**

of network edge capacity & growing

#### 86B

Cyber threats blocked each day \*Q4'21





#### **Cloudflare in Japan**

1.9
Billion

Attacks mitigated per day (Q4 2021 average)

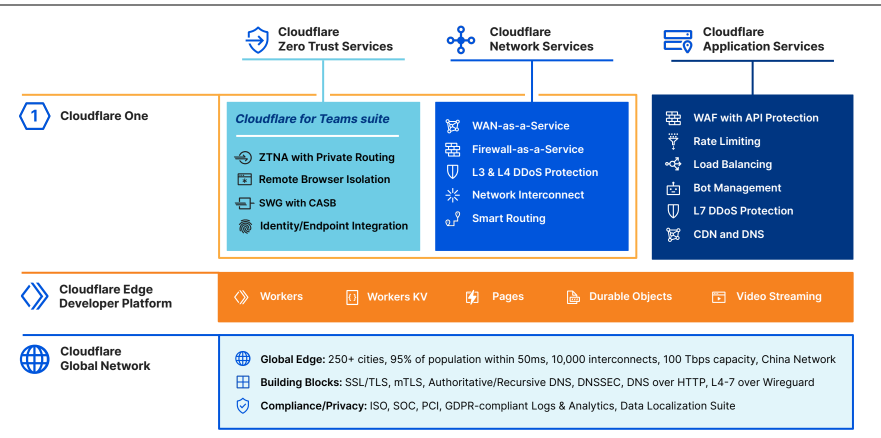


Points of Presence Tokyo (3), Osaka (2), Fukuoka, Naha



#### Introduction to Cloudflare







#### Our service tiers

#### Free

For organizations that do not have access to internet security and performance tools

#### \$0/month

- Fast, Easy-to-use DNS
- Unmetered DDoS mitigation
- Globally Load Balanced CDN
- Universal SSL Certificate
- 3 page rules
- Simple bot mitigation

#### Pro

For professional websites that aren't business-critical.

#### \$20/month

- Fast, Easy-to-use DNS
- Unmetered DDoS mitigation
- Globally Load Balanced CDN
- Universal SSL Certificate
- Web Application Firewall (WAF)
- Lossless Image Optimization
- Accelerated Mobile Pages
- 20 page rules
- Advanced bot mitigation
- Email support

#### **Business**

For small businesses operating online.

#### \$200/month

- Fast, Easy-to-use DNS
- Unmetered DDoS mitigation
- Globally Load Balanced CDN
- Universal SSL Certificate
- Web Application Firewall (WAF)
- Lossless Image Optimization
- Accelerated Mobile Pages
- PCI DSS 3.2 compliance
- Sophisticated bots and basic bot analytics
- 100% uptime SLA
- 50 page rules
- Email and chat support

#### **Enterprise**

For mission-critical applications that are core to your business.

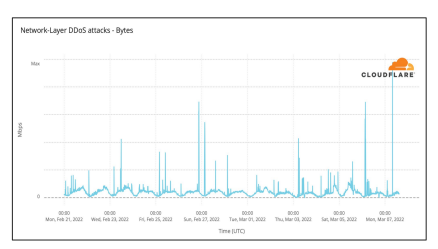
#### Custom

- Fast, Easy-to-use DNS
- Unmetered DDoS mitigation
- Globally Load Balanced CDN
- Universal SSL Certificate
- Web Application Firewall (WAF)
- Lossless Image Optimization
- Accelerated Mobile Pages
- PCI DSS 3.2 compliance
- All bots, anomaly detection, custom CAPTCHAs & threat response, advanced bot analytics
- 100% uptime SLA
- Single-Sign-On (SSO) Support
- 125 page rules
- 24×7×365 Email + Chat + Phone



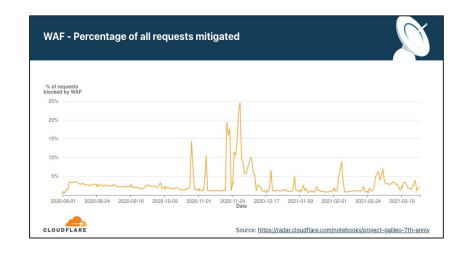
#### **Protecting vulnerable organizations from cyberattacks**

#### DDoS attacks targeting Ukraine mitigated by Cloudflare services



Colo: UA, Kyiv

**Project Galileo:** Protecting against cyber attacks on journalism, human rights, and health sites





#### **Our Mission: To Help Build a Better Internet**

#### **Providing services globally to millions of web properties**

#### **Millions**

of customers, including more than 140k paying customers ~20%

of global websites use our service

1600+

Non-profit organizations provided free services under **Project Galileo**  100M+

COVID-19 vaccine appointments scheduled using Cloudflare waiting room



## Our approach to copyright protection



#### **Assisting copyright holders**

## Protecting rightsholders

 Protecting customers' intellectual property against malicious bots and crawlers attempting to scrape or alter the content of their sites.



## Making connections

 Ensuring that rightsholders' complaints of infringement are transmitted to those who can remove that content.



## Developing tools

 Developing and providing tools that make our abuse process easy and efficient for rightsholders.



## Working with stakeholders

Engaging with rightsholders organizations, government entities, and law enforcement to improve our assistance to rightsholders consistent with the nature of our services.





#### **Guiding principles in handling abuse reports**



Privacy is a core Cloudflare value.
Cloudflare only uses our customers'
personal information for the purpose it
was collected, and we require
appropriate legal process before
providing customer personal information
to third parties.

#### Due process



Requests to take action on service availability are best evaluated through **independent legal process** that provides an opportunity to respond.

#### Transparency

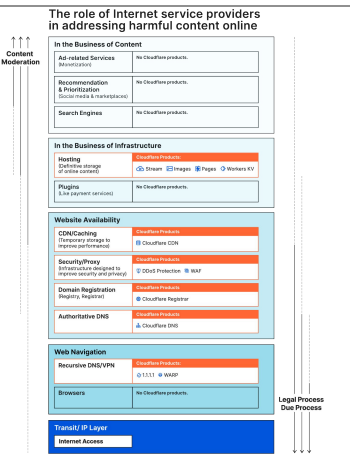


We believe in **being transparent** about the government and civil requests we receive and how we take actions to address abuse, to the extent consistent with privacy.



#### Why does the service being used matter?

- Different types of providers have varying abilities to take action on content, at different levels of granularity.
- Copyright laws around the world recognize this distinction, and differentiate between hosting, caching and conduit services.
- The more significant or less targeted the impact, the more important formal, government due diligence and transparency becomes before taking action.





#### **Responding to copyright complaints**

Process is service specific and designed to get complaint to entity best positioned to address it.

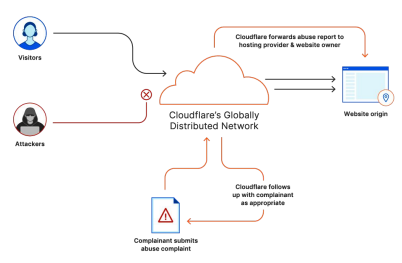
#### **Hosting services**

When Cloudflare hosts content, we respond to copyright complaints by blocking or removing content, a process known as **notice and takedown**.

 This includes providing the website operator notice of our action and an opportunity to respond to the complaint.

#### **DDoS protection and CDN**

Cloudflare cannot remove content from the Internet we do not host, so our abuse system connects complainants with those that can.





#### Role of caching and security services

#### **Actions on caching**

- What is caching? Temporary storage, to improve Internet efficiency.
- Cloudflare will clear cache when requested if the material has been removed or blocked from the originating site.
- Cloudflare may terminate caching services in appropriate circumstances, including under settlement framework in Japan.

### Judicial view of effect of Cloudflare services on infringement

- "If Cloudflare were to remove the infringing content from its cache, the copyrighted image would still be visible to the user..."
- "From the perspective of the user accessing the infringing websites, these [security] services make no difference."

US District Court, N.D. California, Mon Cheri Bridals, LLC v. Cloudflare, available at <a href="https://blog.cloudflare.com/in-a-win-for-the-internet-federal-court-rejects-copyright-infringement-claim-against-cloudflare">https://blog.cloudflare.com/in-a-win-for-the-internet-federal-court-rejects-copyright-infringement-claim-against-cloudflare</a>

14



#### **Responding to Japanese concerns**







## Unique settlement framework

- Extensively negotiated and designed to address specific Japanese stakeholder concerns about caching.
- Enables Japanese publishers to have cache terminated promptly.
- Improves Japanese publishers' access to hosting information.

#### **Proactive engagement**

 High-level meetings between Cloudflare's global and Japan-based executives and Japan's Ministry of Internal Affairs and Communications and Japanese publishers.

#### **Robust ongoing dialogue**

 Ten detailed letters answering specific MIC and Japanese rightsholder questions, explaining our services and support for rightsholders, and our approach to copyright abuse.



## Thank you