

# CDN

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# Content Delivery Network (CDN)

# What is CDN?

- A **content delivery network or content distribution network** (CDN) is a geographically distributed network of proxy servers and their data centers.
- **CDN** is an umbrella term spanning different types of content delivery services: video streaming, software downloads, web and mobile content acceleration, licensed/managed CDN, transparent caching, and services to measure CDN performance, load balancing, multi-CDN switching and analytics and cloud intelligence.
- A CDN allows for the quick transfer of assets needed for loading Internet content including HTML pages, JavaScript files, stylesheets, images, and videos.
- The popularity of CDN services continues to grow, and today the majority of web traffic is served through CDNs, including traffic from major sites like Facebook, Netflix, and Amazon.

# What are the benefits of using a CDN?

- **Improving website load times** - By distributing content closer to website visitors by using a nearby CDN server (among other optimizations), visitors experience faster page loading times. As visitors are more inclined to click away from a slow-loading site, a CDN can reduce bounce rates and increase the amount of time that people spend on the site. In other words, a faster website means more visitors will stay and stick around longer.
- **Reducing bandwidth costs** - Bandwidth consumption costs for website hosting is a primary expense for websites. Through caching and other optimizations, CDNs are able to reduce the amount of data an origin server must provide, thus reducing hosting costs for website owners.
- **Increasing content availability and redundancy** - Large amounts of traffic or hardware failures can interrupt normal website function. Thanks to their distributed nature, a CDN can handle more traffic and withstand hardware failure better than many origin servers.
- **Improving website security** - A CDN may improve security by providing DDoS mitigation, improvements to security certificates, and other optimizations.

# CDN Usecases

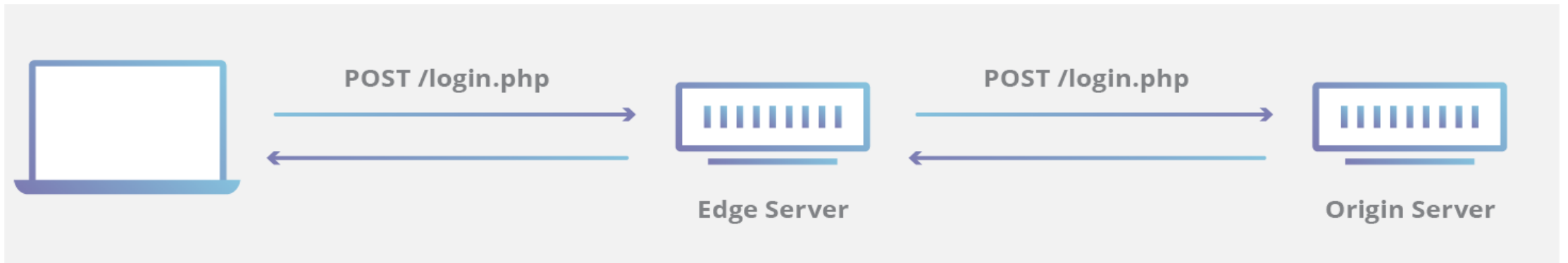
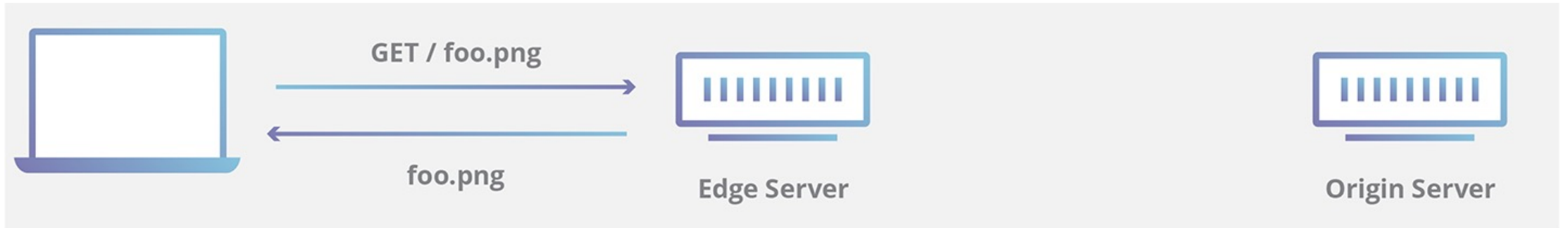
- Static Asset Caching
- Live and On-Demand Video Streaming
- Security and DDoD Protection
- API Acceleration
- Software Distribution

# What is an Origin Server?

- The purpose of an **origin server** is to process and respond to incoming Internet requests from Internet clients.
- The concept of an origin server is typically used in conjunction with the concept of an edge server or caching server.
- At its core, an origin server is a computer running one or more programs that are designed to listen for and process incoming Internet requests.
- An origin server can take on all the responsibility of serving up the content for an Internet property such as a website, provided that the traffic does not extend beyond what the server is capable of processing and latency is not a primary concern.

# What is a CDN edge server?

- A CDN **edge server** is a computer that exists at the logical extreme or “edge” of a network. An edge server often serves as the connection between separate networks.
- A primary purpose of a CDN edge server is to store content as close as possible to a requesting client machine, thereby reducing latency and improving page load times.





# What is Anycast?

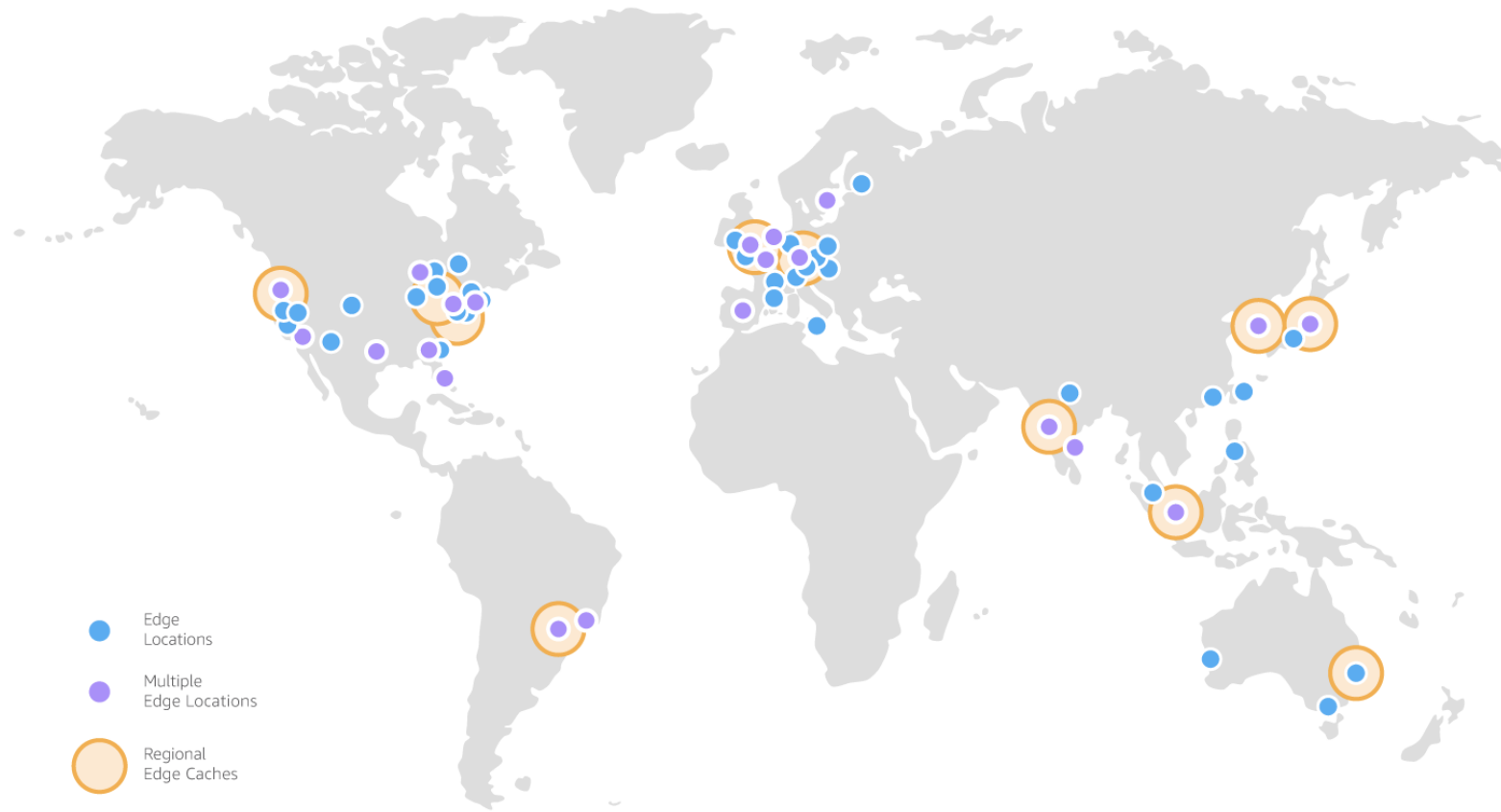
- Anycast is a network addressing and routing method in which incoming requests can be routed to a variety of different locations or “nodes.”
- In the context of a CDN, Anycast typically routes incoming traffic to the nearest data center with the capacity to process the request efficiently.
- Selective routing allows an Anycast network to be resilient in the face of high traffic volume, network congestion, and DDoS attacks.



# How CDN Works

- At its core, a CDN is a network of servers linked together with the goal of delivering content as quickly, cheaply, reliably, and securely as possible.
- In order to improve speed and connectivity, a CDN will place servers at the exchange points between different networks.
- These Internet exchange points (IXPs) are the primary locations where different Internet providers connect in order to provide each other access to traffic originating on their different networks.
- By having a connection to these high speed and highly interconnected locations, a CDN provider is able to reduce costs and transit times in high speed data delivery.

# The Amazon CloudFront Global Edge Network



# The Cloudflare Global Anycast Network

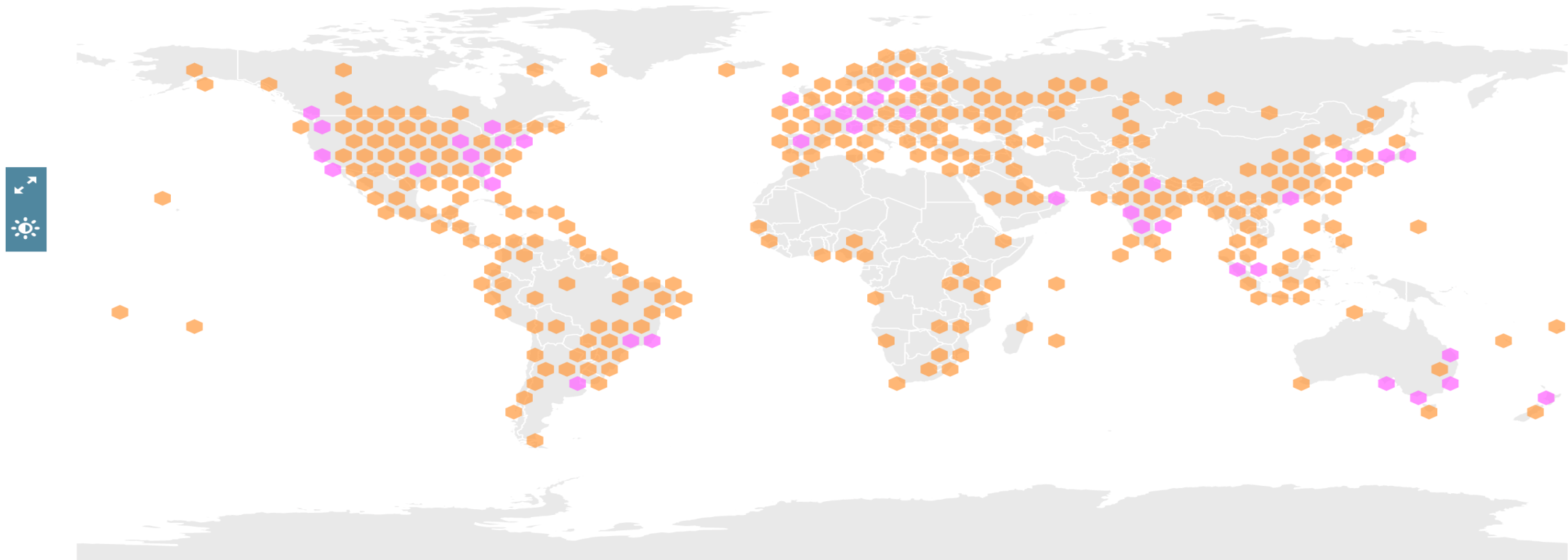
## The Cloudflare Global Anycast Network

The Cloudflare network spans over 200 cities in more than 100 countries. [View system status >](#)



# Akamai Media Delivery Network Map

Orange hexagon: Akamai Media Delivery Network  
Purple hexagon: Akamai Media Delivery + Storage



# Type of HTTP requests are supported by Amazon CloudFront

- GET
- HEAD
- POST
- PUT
- PATCH
- DELETE
- OPTIONS

Note: Amazon CloudFront does not cache the responses to POST, PUT, DELETE, and PATCH requests – these requests are proxied back to the origin server.

# Latency - How does a CDN improve website load times?

When it comes to websites loading content, users drop off quickly as a site slows down. CDN services can help to reduce load times in the following ways:

- The globally distributed nature of a CDN means reduce distance between users and website resources. Instead of having to connect to wherever a website's origin server may live, a CDN lets users connect to a geographically closer data center. Less travel time means faster service.
- CDNs can reduce the amount of data that's transferred by reducing file sizes using tactics such as minification and file compression. Smaller file sizes mean quicker load times.
- CDNs can also speed up sites which use TLS/SSL certificates by optimizing connection reuse and enabling TLS false start.

# Reliability and Redundancy - How does a CDN keep a website always online?

Uptime is a critical component for anyone with an Internet property. Hardware failures and spikes in traffic, as a result of either malicious attacks or just a boost in popularity, have the potential to bring down a web server and prevent users from accessing a site or service. A well-rounded CDN has several features that will minimize downtime:

- Load balancing distributes network traffic evenly across several servers, making it easier to scale rapid boosts in traffic.
- Intelligent failover provides uninterrupted service even if one or more of the CDN servers go offline due to hardware malfunction; the failover can redistribute the traffic to the other operational servers.
- In the event that an entire data center is having technical issues, Anycast routing transfers the traffic to another available data center, ensuring that no users lose access to the website.



# Additional Resources

See Lecture Page