



**BATCH** : 149  
**LESSON** : AWS  
**DATE** : 13.09.2023  
**SUBJECT** : CloudFront



techproeducation



techproeducation



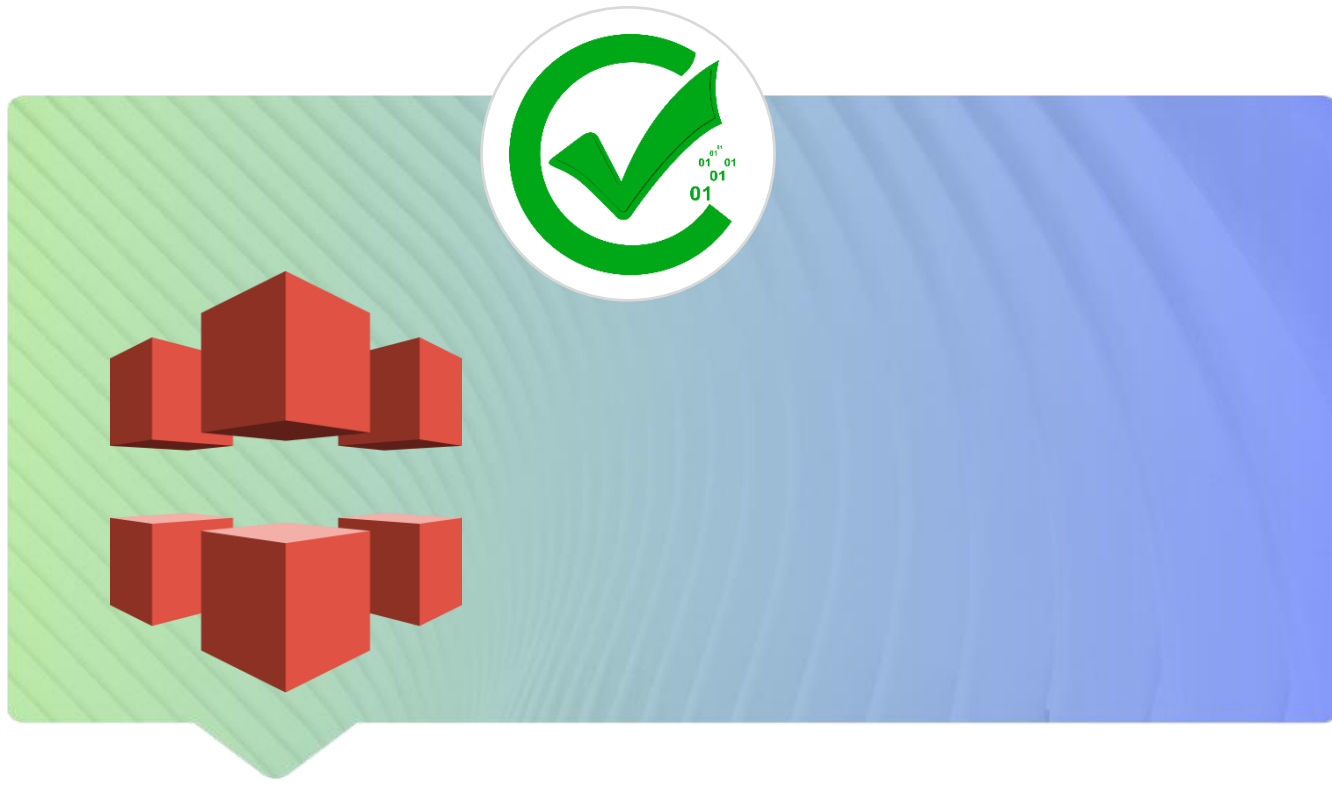
techproeducation



techproeducation



techproedu



# AWS Cloudfront





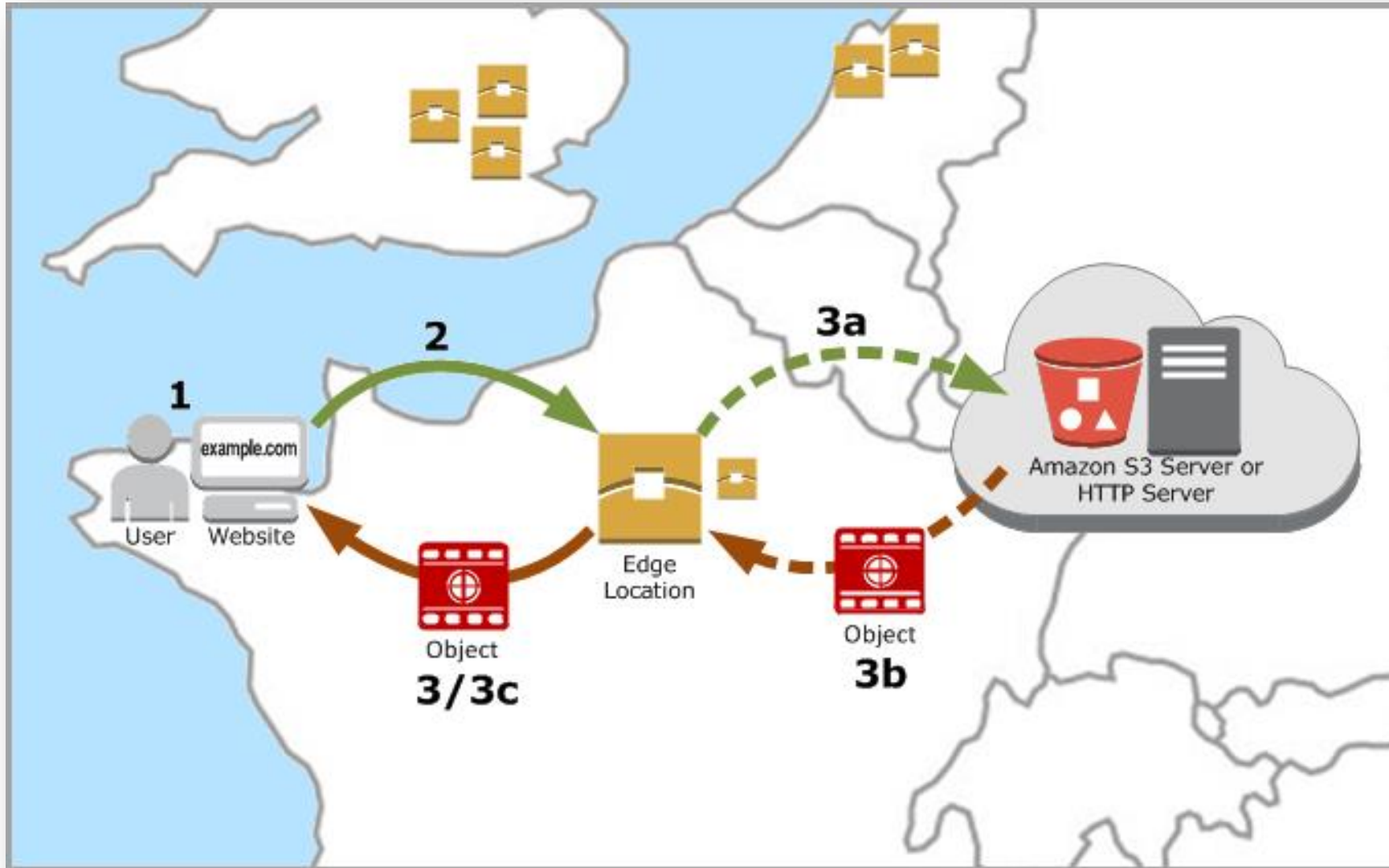
# What is Amazon CloudFront?



- Amazon CloudFront is a web service that speeds up distribution of your static and dynamic web content, such as .html, .css, .js, and image files, to your users.
- CloudFront delivers your content through a worldwide network of data centers called edge locations.
- When a user requests content that you're serving with CloudFront, the request is routed to the edge location that provides the lowest latency (time delay), so that content is delivered with the best possible performance.

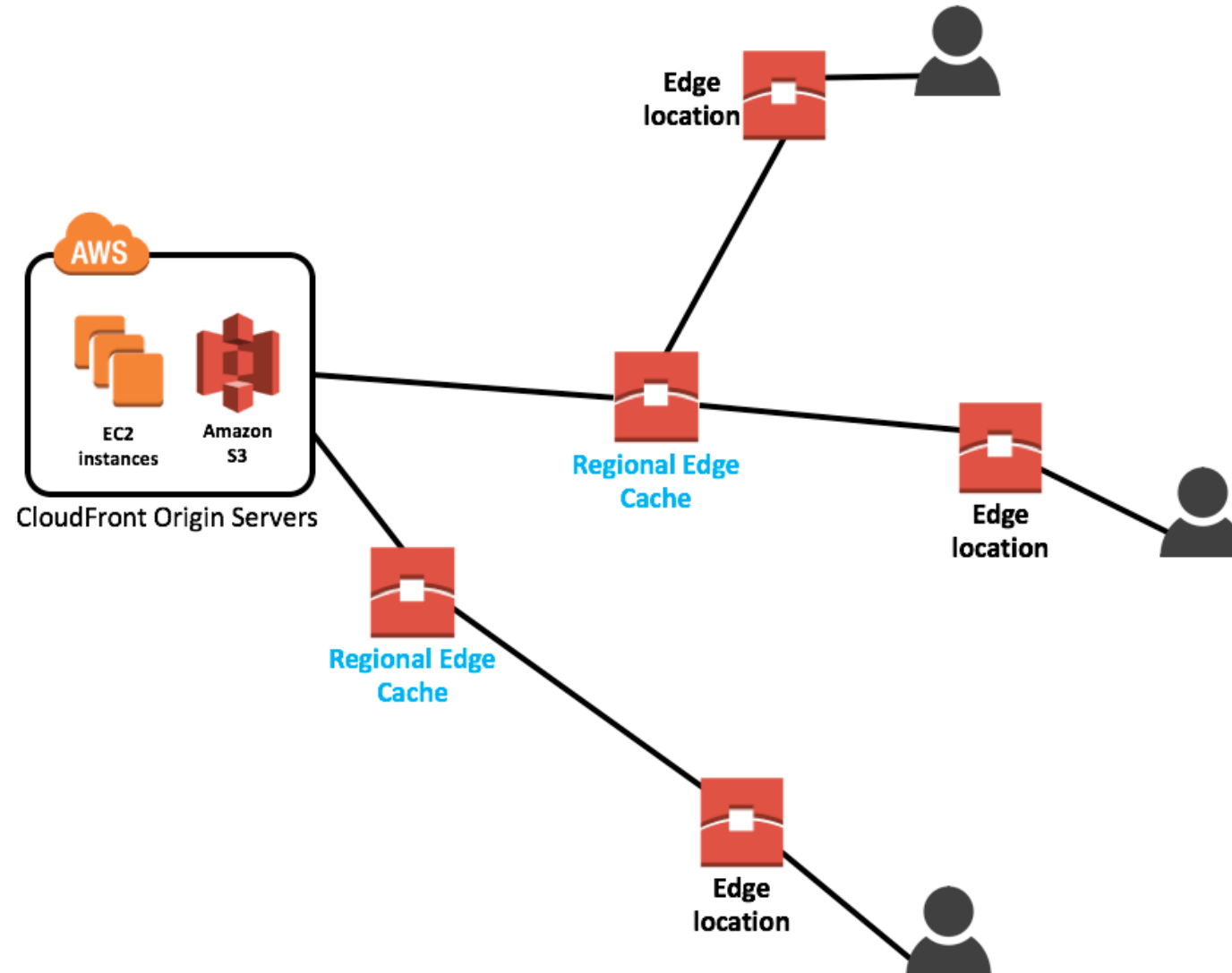


# How CloudFront delivers content to your users ?



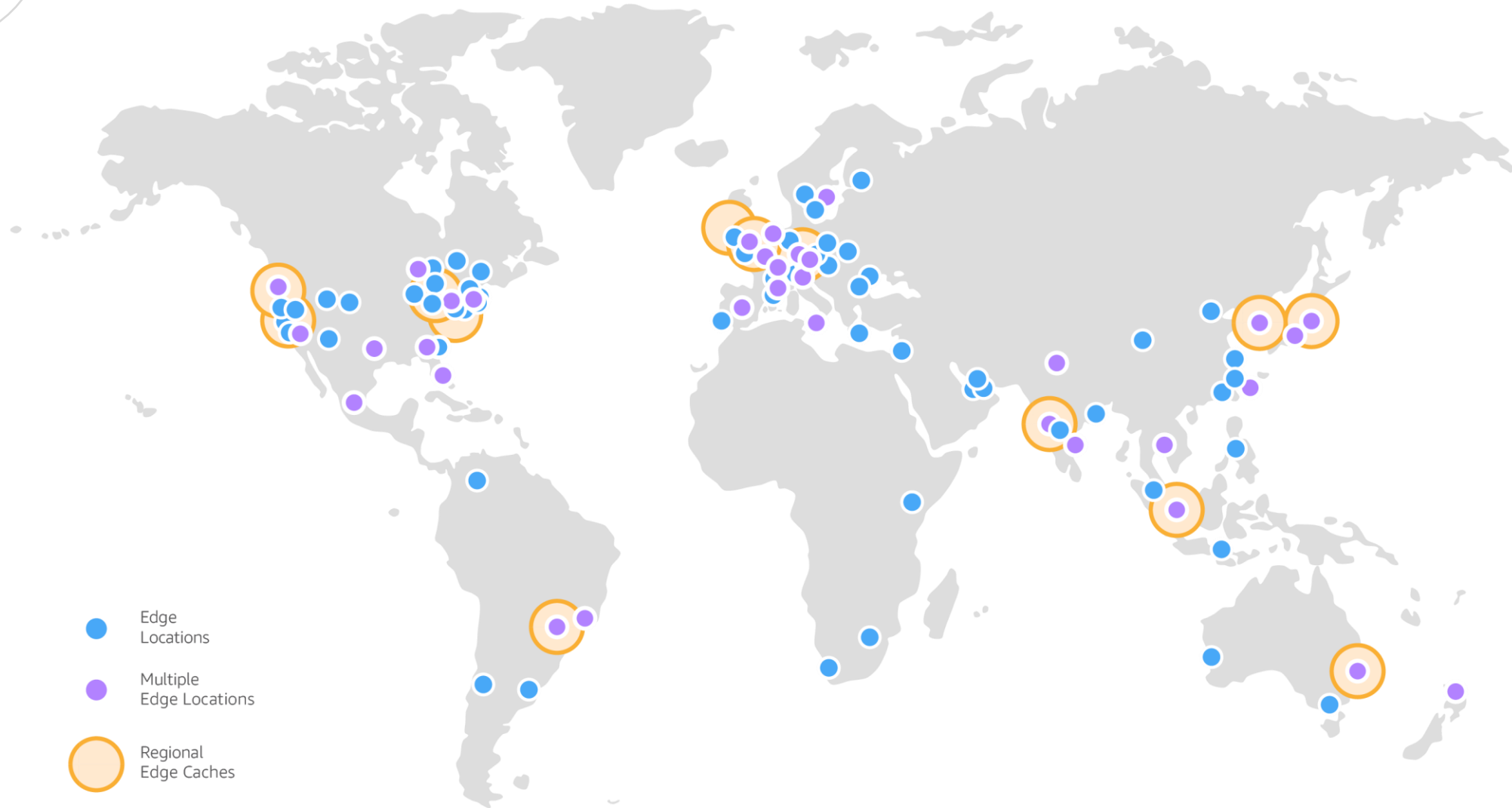


# How CloudFront works with regional edge caches ?





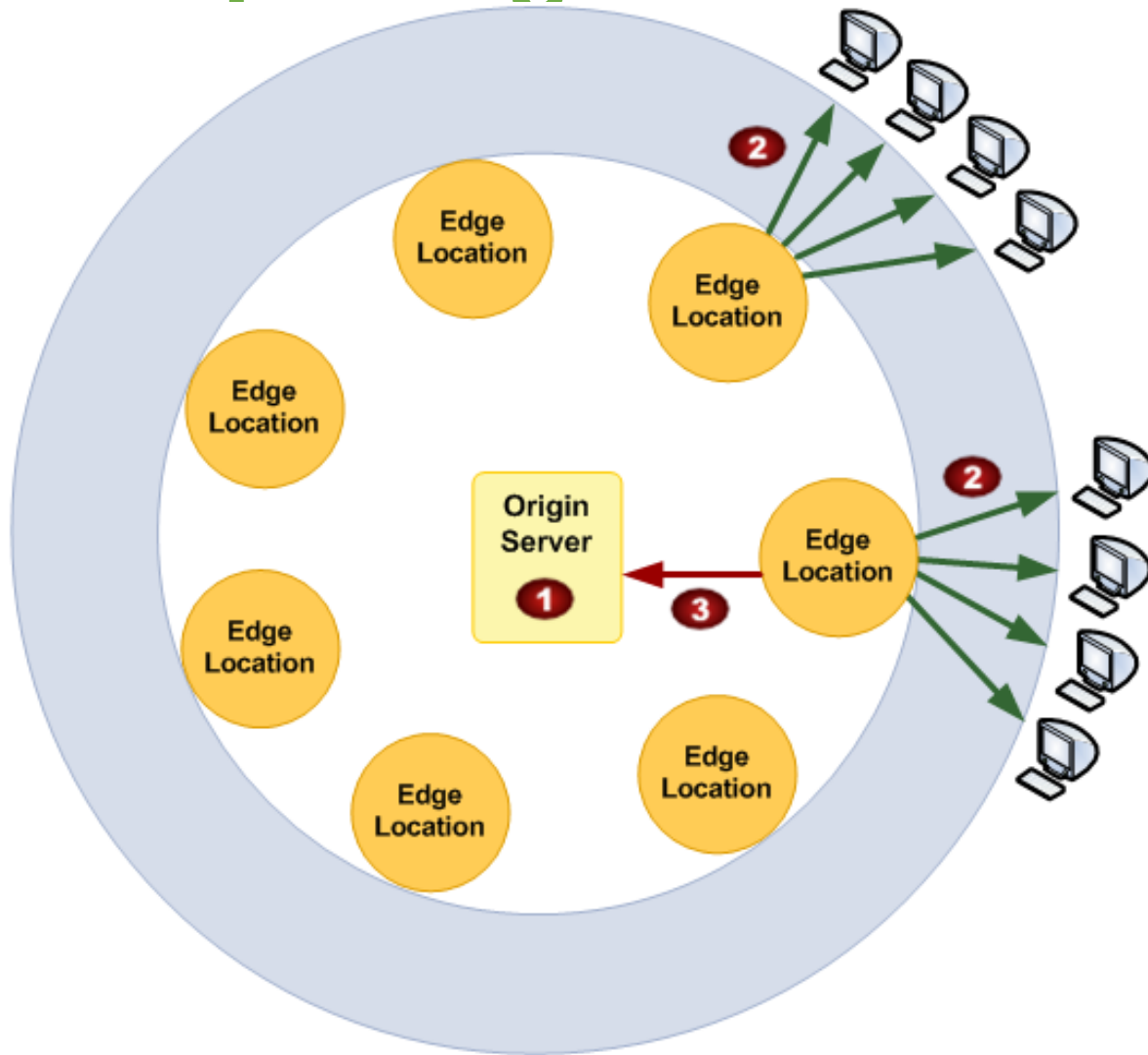
# How CloudFront works with regional edge caches







# CloudFront pricing



## Free Tier

*Always free*

1 TB of data transfer out

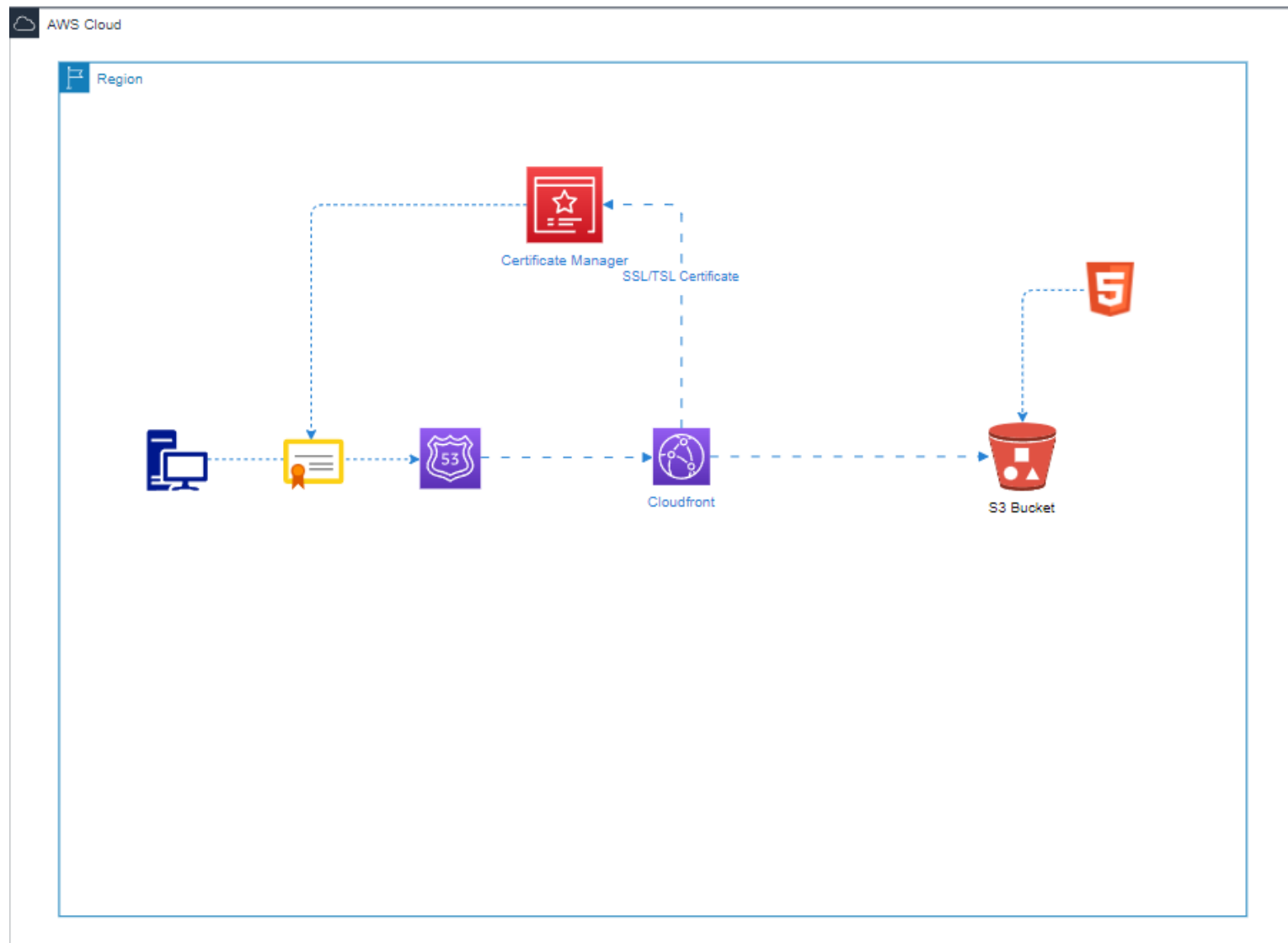
10,000,000 HTTP or HTTPS Requests

2,000,000 CloudFront Function Invocations

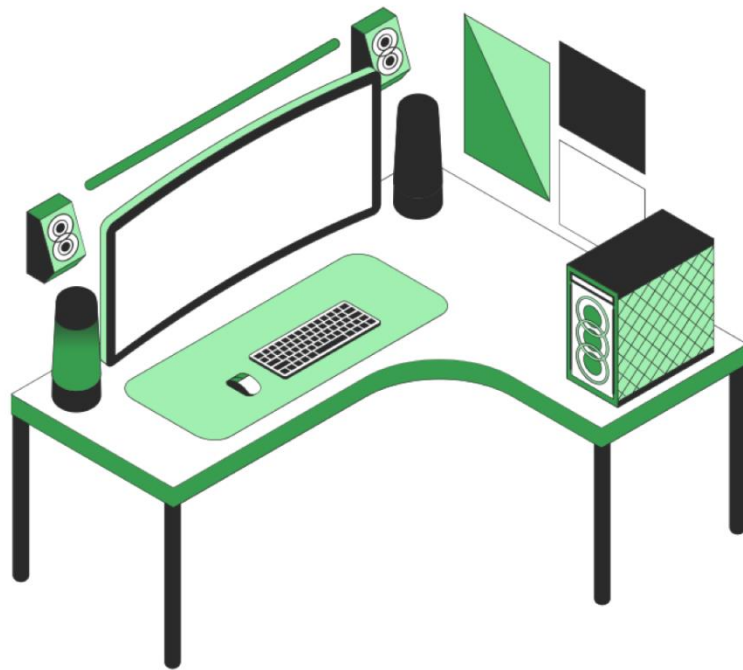
*Each month*

- Aylık 1 TB dışarı veri aktarımı
- Aylık 10.000.000 HTTP veya HTTPS isteği
- Aylık 2.000.000 CloudFront işlevi çağırısı
- Ücretsiz SSL sertifikaları
- Sınırlama yok, tüm özellikler kullanılabilir

<https://aws.amazon.com/cloudfront/pricing/>







# Do you have any questions?

Send it to us! We hope you learned something new.