**Strengths:**Amazon CloudFront provides a globally distributed network of edge locations making sure that the low latency access to static content to have more user experience. Leveraging Amazon S3 for regional failover gives high availability which allows the system to easily switch to alternate regions in case of outages. AWS Lambda Edge enables dynamic content processing at edge locations, reducing latency and enhancing overall website performance. Configuring caching behaviours in CloudFront allows for efficient use of cached content, reducing the load on origin servers and improving response times. Enabling HTTPS in CloudFront ensures secure and encrypted content delivery, addressing concerns related to data integrity and confidentiality.   
  
**Weaknesses:**Implementing all the above functions needs a very good understanding of the AWS services and every use of them in detail to configure properly.  
-Sometimes the cost of the CloudFront and S3 can be more so it is very important to use efficiently when required.  
  
**Opportunities:**The CloudFront is a great opportunity to scale up the application and to mange the increase traffic and it can also be used globally.  
-Can also regular check and optimize caching behaviours, Lambda Edge functions, and regional failover configurations to further enhance performance.  
-Can explore more AWS services to enhance the workflow.

**Threats:  
-**Inspite running the website on HTTPS website sometimes there can also be some threats vulnerabilities in CloudFront and Lambda Edge may cause risks to the overall security of content delivery.  
-There are various competition to our DNS names which as other offerings.  
-If any slight changes in overall workflow then it can overall content delivery architecture.