## NEXT STEPS: Putting it into practice with an example from

- AWS Security Blog
- Use AWS Lambda authorizers with a third-party identity provider to secure Amazon API Gateway REST APIs
- Docker Lambda most promising developments
- Which I think is the BEST service combined with
- SNS Messaging PUSH
- SQS PULL messaging helps decouple (their oldest piece)
- Interconnected to Big data Event based architectures Overall Value Add (ie Interconnectedness, speed of getting a product to market, reliability, security and MANY, MANY more) Time resources comes down to cost and ability to scale business, make money make customer happy, add value to there lives.
- ► NEXT post will be on LIKE AND SUBSCRIBE to see it # 1 <a href="https://aws.amazon.com/blogs/security/use-aws-lambda-authorizers-with-a-third-party-identity-provider-to-secure-amazon-api-gateway-rest-apis/">https://aws.amazon.com/blogs/security/use-aws-lambda-authorizers-with-a-third-party-identity-provider-to-secure-amazon-api-gateway-rest-apis/</a> I have been doing that since April 2020 <a href="https://aws.amazon.com/blogs/security/top-10-posts-of-2020/?nc1=b">https://aws.amazon.com/blogs/security/top-10-posts-of-2020/?nc1=b</a> rp se my git hib repo with DOCKERIZED ONE click here for OKTA and Link to other ones