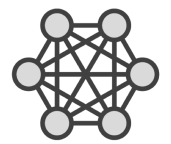
Evaluating Network Performance Options



Mike Erickson
DEVELOPER, ARCHITECT, TRAINER, SPEAKER, AUTHOR
@mgerickson





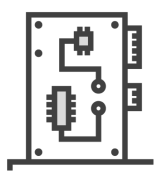
Latency

Throughput



AWS Network Options





Direct Connect

VPC endpoints

EC2 instance types



region

Availability Zone

Regions

- Geographical area

Availability Zone

- Isolated
- Connected



Laws and regulations

User location

Data location

Cost





Global network

Content delivery





Static content

Dynamic content

Intelligent

Programmable





DNS

Private DNS

Traffic flow





Latency routing

Geographic routing

Health based routing

Round robin routing





What's new with AWS?



Applying Our Knowledge



Migrating to AWS Storage



Portfolio of web applications

Global presence

Data collection from clinical trials



Considerations for Choice



Highly available



Balance performance and cost



Minimize infrastructure



region

Availability Zone Single region

Multiple availability zones

AWS Fargate

Multi-AZ RDS

VPC Endpoint for S3



Built for the Cloud



New web application

Match medical devices to needs

Global user base

Considerations for Choice







Route 53

Register domain names

Configure Route 53

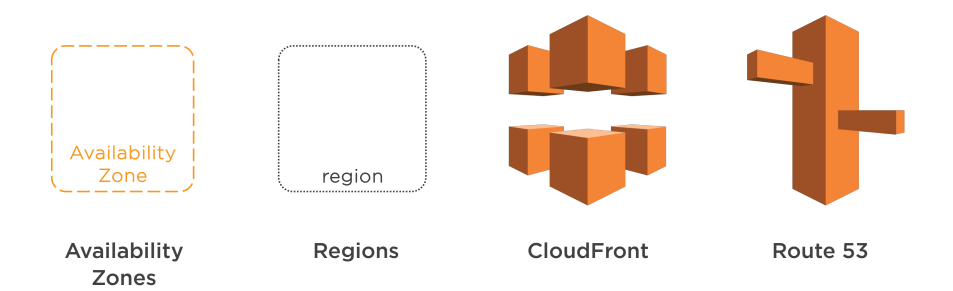
Global portal

- Links to regions

No CloudFront



AWS Network Options





Improving your architecture

