



Instituto Tecnológico de Cancún

INSTITUTO TECNOLÓGICO DE CANCÚN

CHECK POINT
INVESTIGACION AWS_VPC

CloudGuard

MIGUEL ÁNGEL OY CASTRO

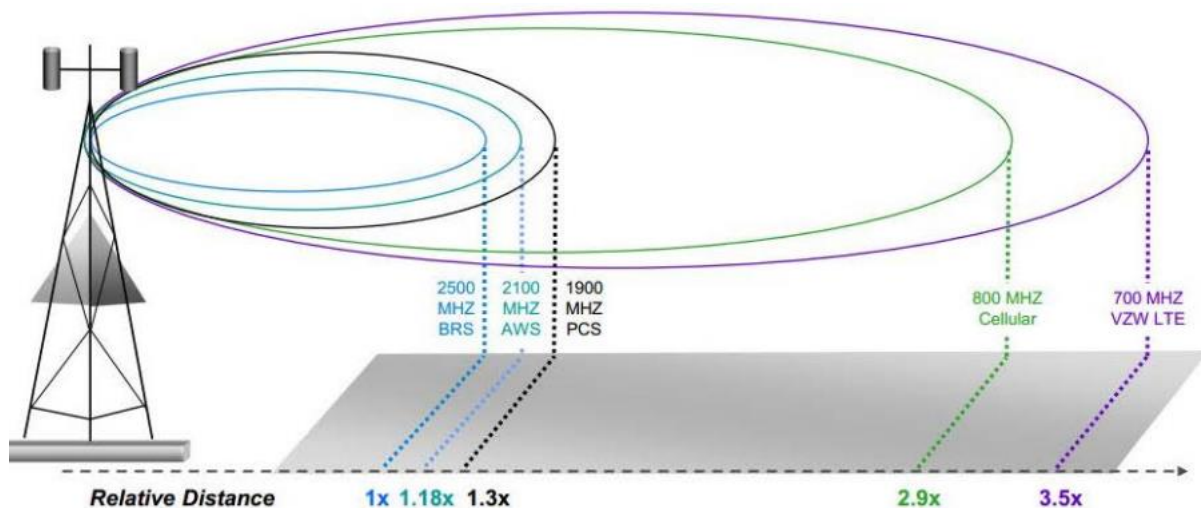
NOVIEMBRE 24 2020

aws
PROFESOR: ISMAEL JIMÉNEZ SÁNCHEZ

FUNDAMENTOS DE TELECOMUNICACIONES

AWS

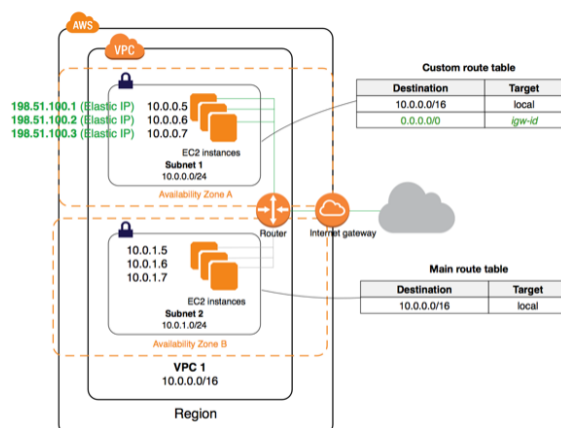
Amazon web services (aws) is driving the future of telecommunications. top communications service providers (csp) execute more workloads on aws than any other provider in the cloud



VPC

Amazon virtual private cloud (amazon vpc) allows you to provide a logically isolated section of the aws cloud, in which you can launch aws resources in a virtual network that you define

you can use both ipv4 and ipv6 in your vpc to get access to resources and applications safely and easily



Referencias bibliograficas

https://docs.aws.amazon.com/es_es/vpc/latest/userguide/vpc-ug.pdf