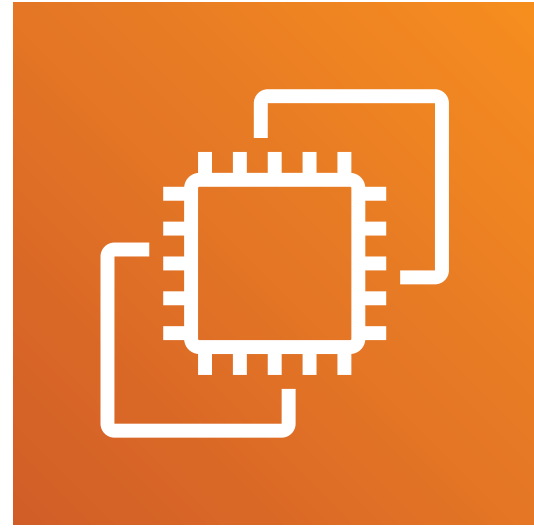


# Instance



Amazon EC2



Amazon ECS



Amazon Lightsail



AWS Batch



AWS Elastic Beanstalk



VMWare Cloud on AWS



AWS Outposts

# Support



Elastic Load Balancing



Amazon EC2 Container Registry

## Container



Amazon ECS\*



AWS Fargate



Amazon EC2 Container  
Registry

## Functions (Serverless Compute)



AWS Lambda



AWS Serverless Application  
Repository (SAR)

# Do Less To Generate More Value

# Do Less To Generate More Value



VMWare Cloud  
on AWS



AWS Outposts

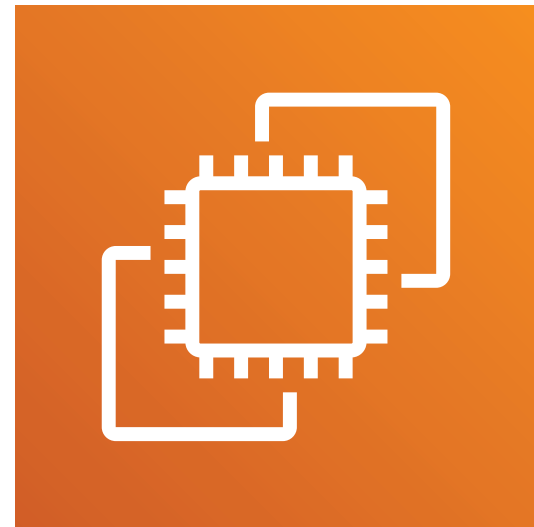
# Do Less To Generate More Value



VMWare Cloud  
on AWS



AWS Outposts



Amazon EC2

---

Hands-on

Managed

# Do Less To Generate More Value



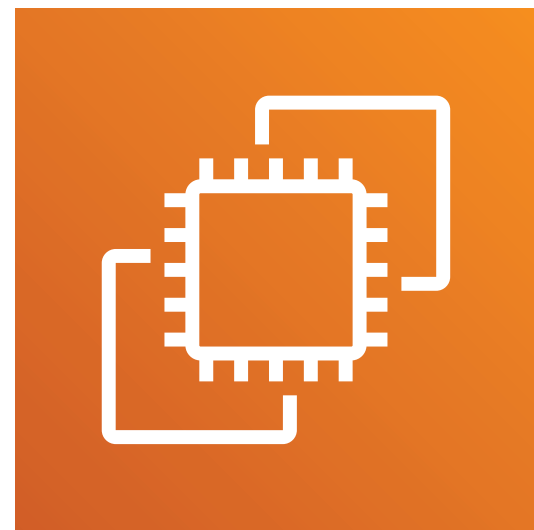
VMWare Cloud  
on AWS



AWS Batch



AWS Outposts



Amazon EC2

# Do Less To Generate More Value



VMWare Cloud  
on AWS



AWS Batch



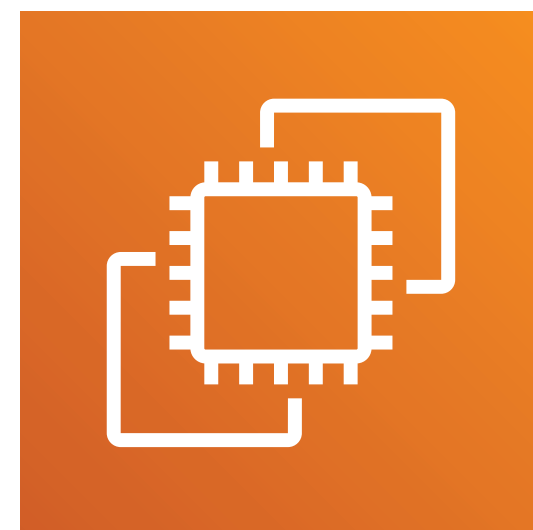
AWS Elastic  
Beanstalk



Amazon  
Lightsail



AWS Outposts



Amazon EC2



Amazon ECS

# Do Less To Generate More Value



VMWare Cloud  
on AWS



AWS Batch



AWS Elastic  
Beanstalk



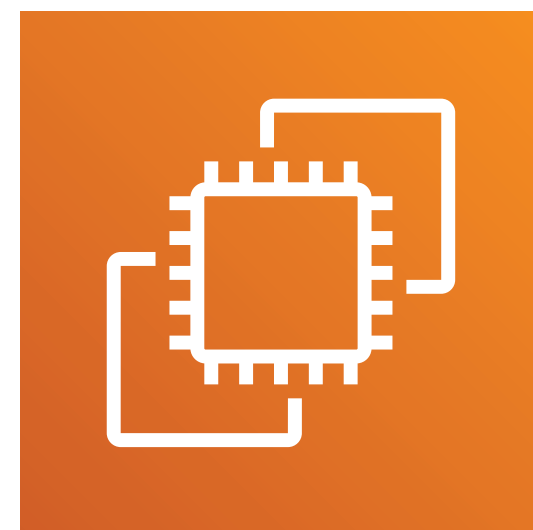
Amazon  
Lightsail



AWS Fargate



AWS Outposts



Amazon EC2



Amazon ECS



# Do Less To Generate More Value



AWS Lambda



VMWare Cloud on AWS



AWS Batch



AWS Elastic Beanstalk



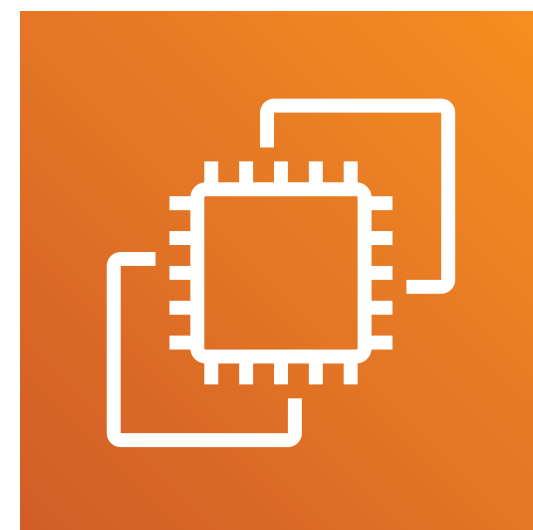
Amazon Lightsail



AWS Fargate



AWS Outposts

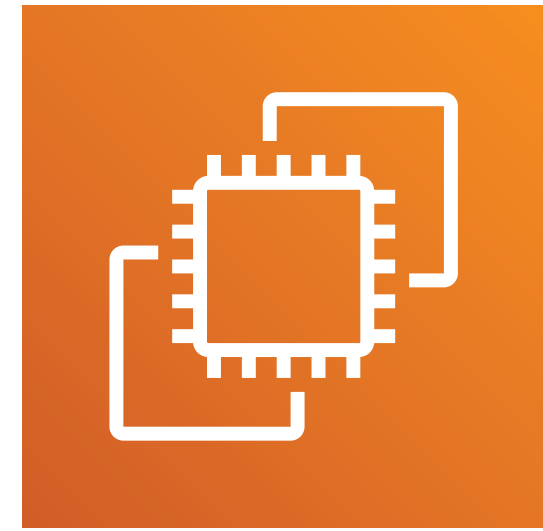


Amazon EC2

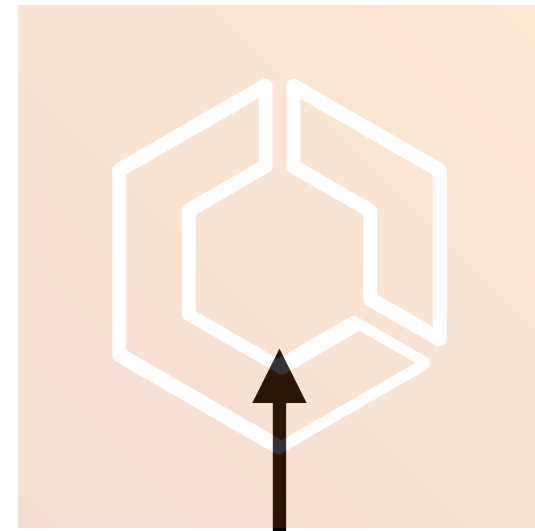


Amazon ECS

# Instance



Amazon EC2



Amazon ECS

# Container



AWS Fargate



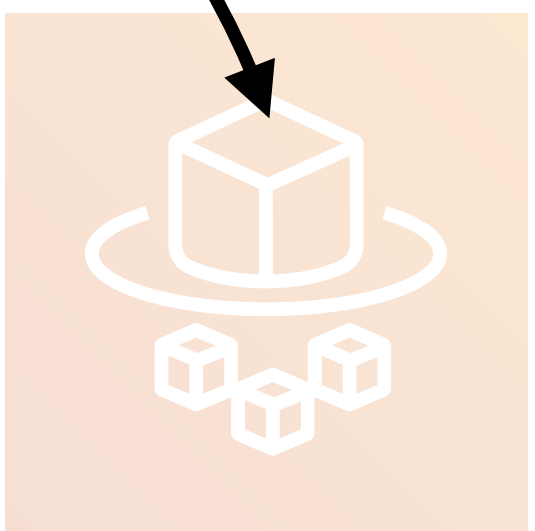
Amazon ECS

# Functions

*(Serverless Compute)*



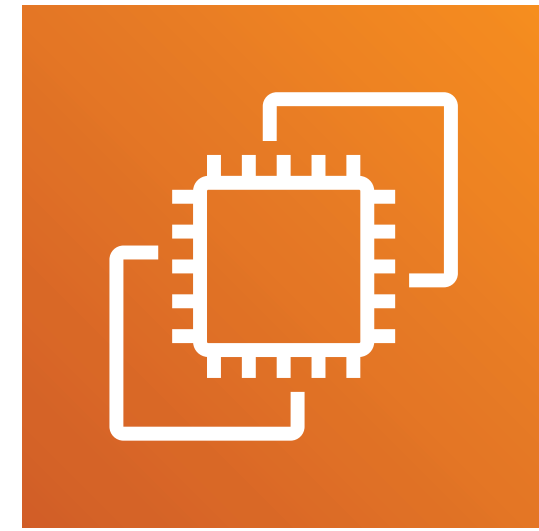
AWS Lambda



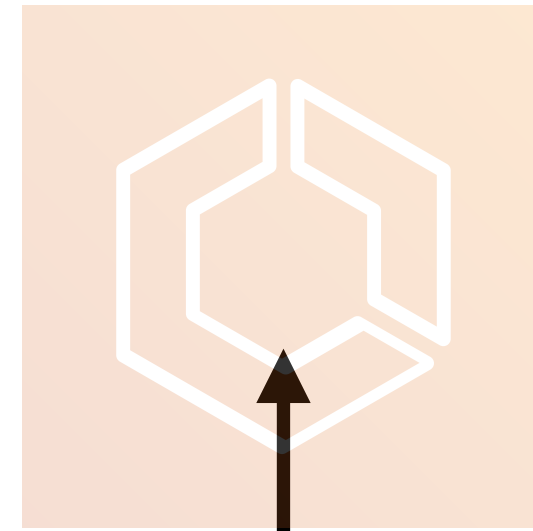
AWS Fargate



# Instance



Amazon EC2



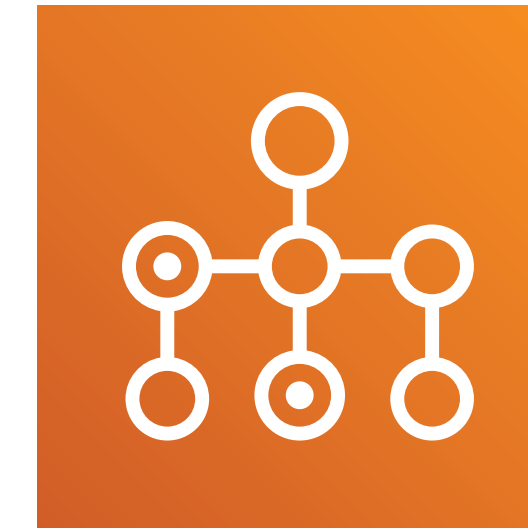
Amazon ECS



AWS Outposts



VMWare Cloud  
on AWS



AWS Batch



AWS Elastic  
Beanstalk



Amazon  
Lightsail

# Container



AWS Fargate



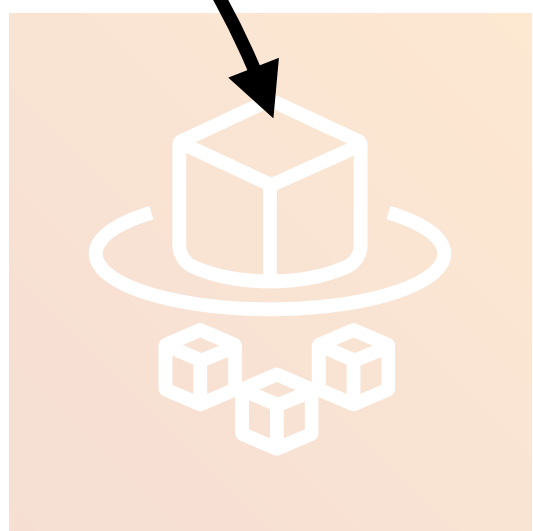
Amazon ECS

# Functions

*(Serverless Compute)*



AWS Lambda



AWS Fargate



**How do I choose?**

# How do I choose?



AWS Lambda



***Start here for maximum value in most cases***

*\*Requires a serverless architecture*

# How do I choose?



AWS Lambda



***Start here for maximum value in most cases***

*\*Requires a serverless architecture*



AWS Fargate



***Containerized applications***

*Fall back to Amazon ECS when you require more customizations*

# How do I choose?



AWS Lambda



***Start here for maximum value in most cases***

*\*Requires a serverless architecture*

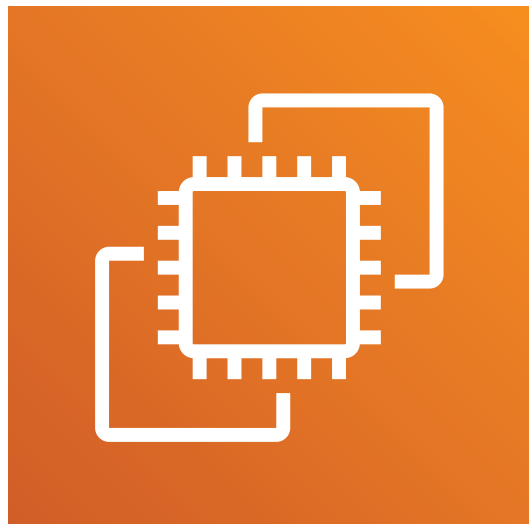


AWS Fargate



***Containerized applications***

*Fall back to Amazon ECS when you require more customizations*



Amazon EC2



***Traditional designs***

*Use a customized service when your use case aligns*