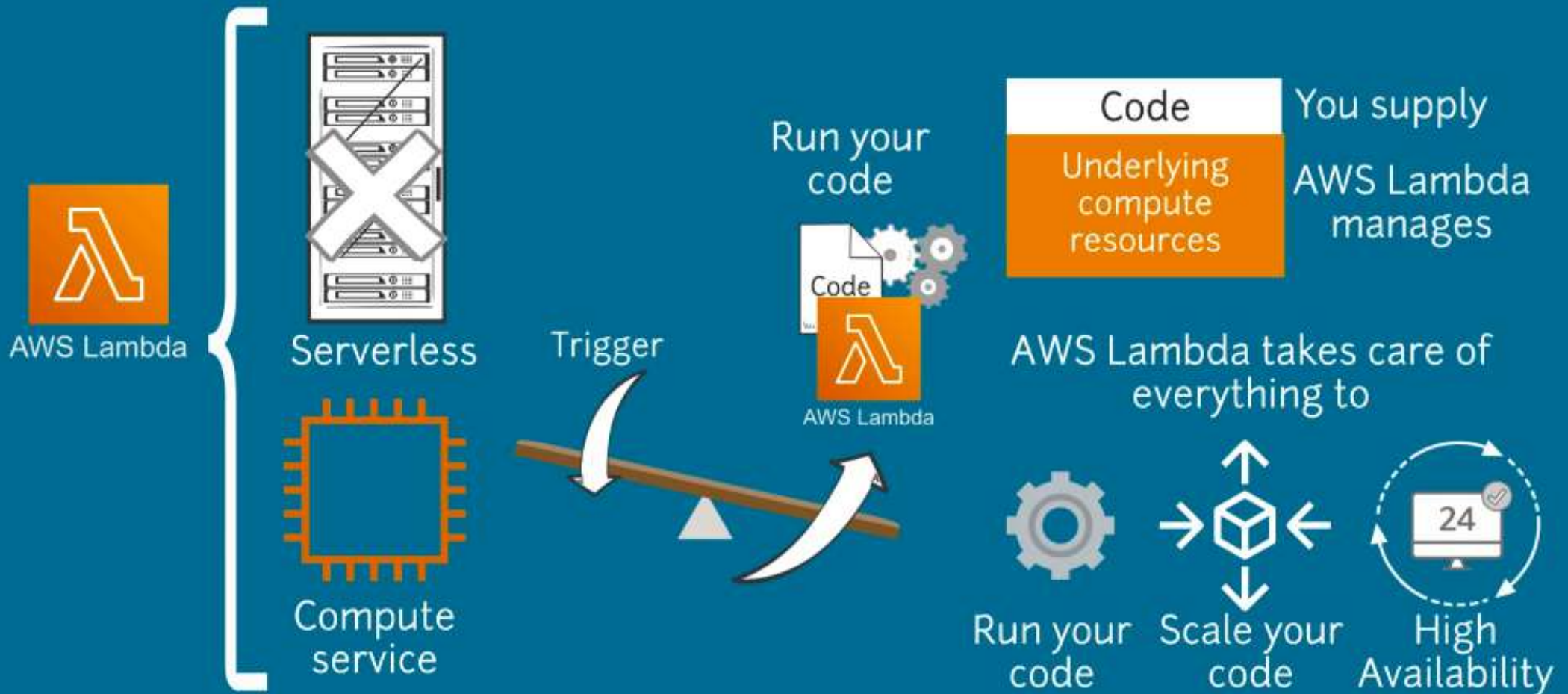


# AWS Lambda



# How it works



Run on  
Lambda = Lambda  
function



Upload your code to  
AWS Lambda or

Write code in Lambda's  
code editor



Set up your code to  
trigger from other AWS  
services, HTTP endpoints,  
in-app activity, or run on  
a schedule



Lambda is ready to  
run your code only  
when invoked, using  
only the compute  
resources needed

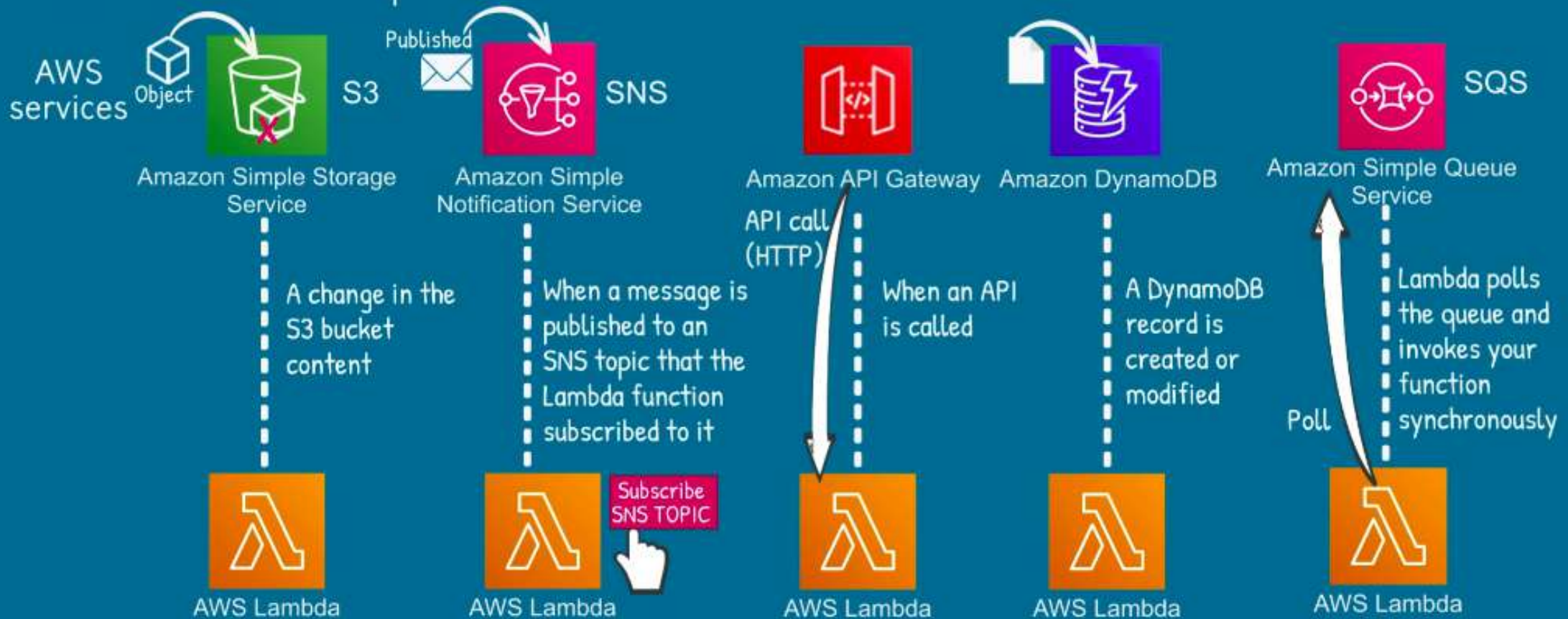


Just pay for the  
compute time  
you use

# Triggers

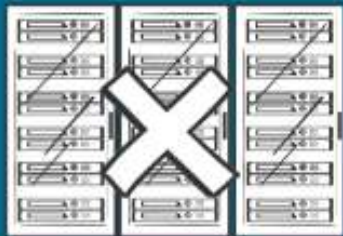


Here are some examples:



# Benefits

## No servers to manage



Upload code to Lambda



Just write the code



AWS Lambda

Lambda automatically runs your code

## Continuous Scaling

Trigger-1 Trigger-2



Process each trigger individually



Lambda automatically scales your application with the size of the workload



## Subsecond metering



\$ Pay only for what you use



Pricing based on

# of requests

Duration



0 0 4 3

Time to run the code  
Increments of 1 msec

Code is not running



\$ 0.00