

# DEVELOPER SURVIVAL GUIDE

EXPRESS SERVERLESS PLATFORM VS AWS



LunchBadger



# Express Serverless Platform vs. AWS

## ABSTRACT

We've created this comparison to make it easy to understand the major differences (and similarities) between two popular platforms for the serverless based microservice development use case. In this review we'll be comparing Express Serverless Platform for AWS and "vanilla" AWS across multiple dimensions and "at-a-glance".

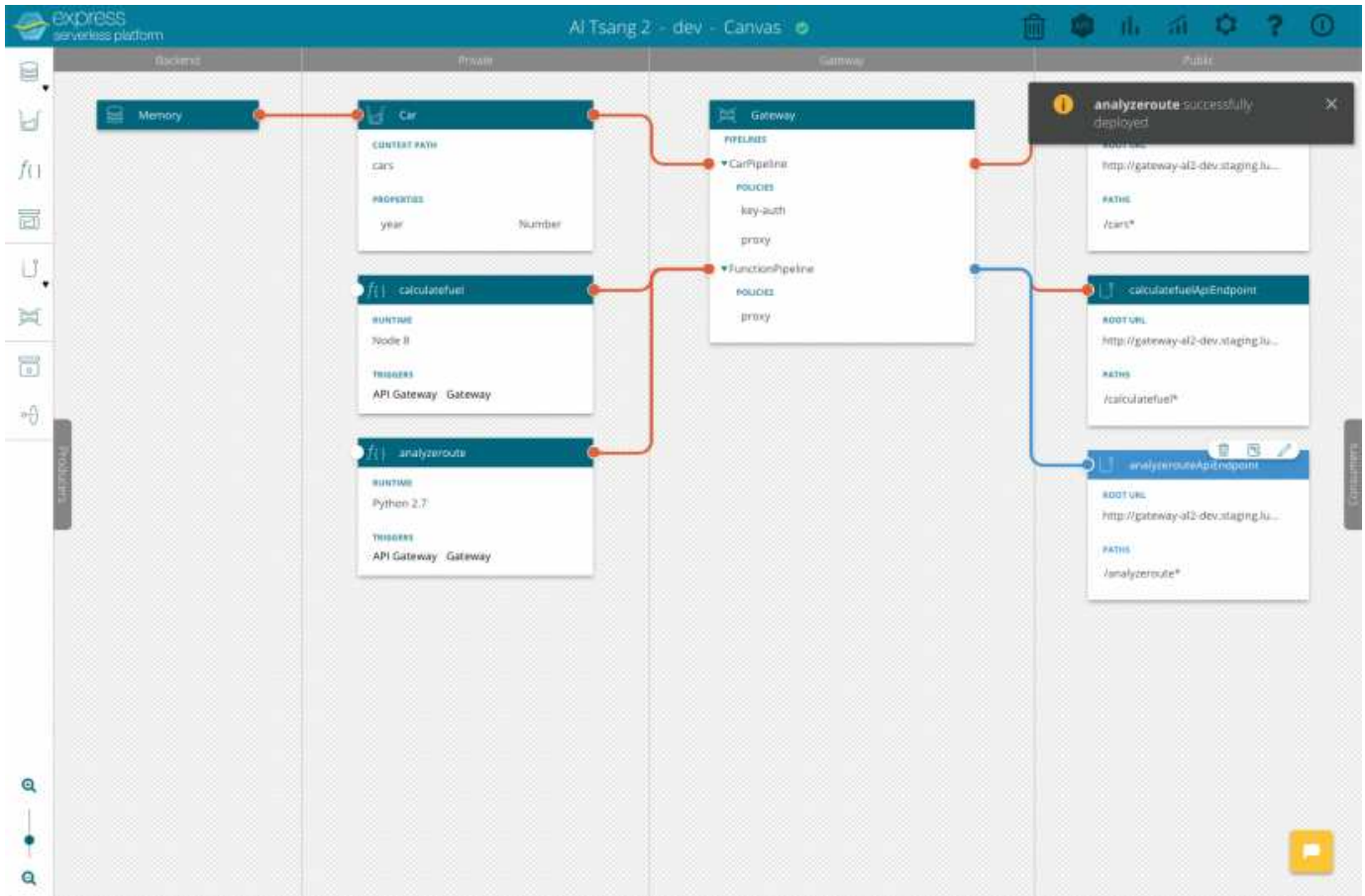
## What is Express Serverless Platform?

Express Serverless Platform provides a uniform and seamless development experience for microservices and APIs as simple functions.

Express Serverless Platform can be deployed to **any** public or private cloud.

Enterprises can have multiple deployments of Express Serverless Platform at the same time to achieve a multi cloud and or hybrid cloud strategy.

Each deployed instance of Express Serverless Platform allows you to take advantage of a cloud's native infrastructure without coupling your code to its proprietary interfaces.



Express Serverless Platform's visual interface is called the Canvas. The Canvas gets everyone on the same page on what microservices are there and where and how they are running.

Actions done inside the Canvas are orchestrated and automated within Kubernetes as pods running container based microservices in real time for development and modeling purposes.

Development can also be done locally and pushed via git bypassing the Canvas, leaving it for only orchestration and visualization if desired.

Once development is complete, the microservices application is deployed to any number of environments for testing, staging and production. Express Serverless Platform saves massive amounts of time by automating this complicated and unwieldy process while integrating into CI/CD processes in place.

Express Serverless Platform is the first of its kind platform to automate and manage both container and serverless microservices. By doing so, the platform seamlessly gives you a unified view of what your microservices application looks like and how they're orchestrated across different pieces of infrastructure.

# How Express Serverless Platform makes AWS Better

There are several key factors why customers have chosen to use Express Serverless Platform on top of AWS even if it is their only cloud.



## Speed

Writing microservices as AWS Lambda functions and manually wiring them up to be exposed as APIs through the Amazon API gateway is a very time consuming process. Each API endpoint has to be manually defined, changed and managed. Defining API endpoints is extremely low level with a myriad of details needing to be specified.

Express Serverless Platform speeds up the process by utilizing templates, conventions and automation through superior tooling to build and expose functions, written as Lambda and container based microservices, as APIs.



## Flexibility

Function based microservices may need to be in long running containers or called on demand through serverless infrastructure or through some combination based on the use case. Amazon does not provide any integrated way to do this easily.

Express Serverless Platform provides a seamless and flexible experience for the developer so that they can focus on the application logic and utilize both types of infrastructure for the right use cases and applications.



## Extensibility

The Amazon API Gateway is the Achilles heel of the Lambda experience for web use cases. It is extremely low level and basic enterprise functionality is non-existent. To meet these needs Amazon forces you to subscribe to its offerings like Cognito for identity management or for you to manually develop the logic yourself like in a blank custom authorizer.

Express Serverless Platform utilizes [Express Gateway](#) as its built in API gateway. Express Gateway has a rich ecosystem of prebuilt plugins to easily meet enterprise requirements without starting from scratch through its Express open source community roots. Express Gateway is entirely Node.js and JavaScript making it completely transparent and extensible from plugins all the way through to its core.

## How Express Serverless Platform makes AWS Better Cont'd



### **Cost**

To meet enterprise requirements, it is not uncommon to be required to utilize multiple offerings when operating in AWS. Utilizing AWS offerings often cost next to nothing to get started, but increasingly are reaching a faster inflection point where costs become a significant consideration especially over the long term. When utilizing more offerings this cost is significantly magnified and quickly add up.

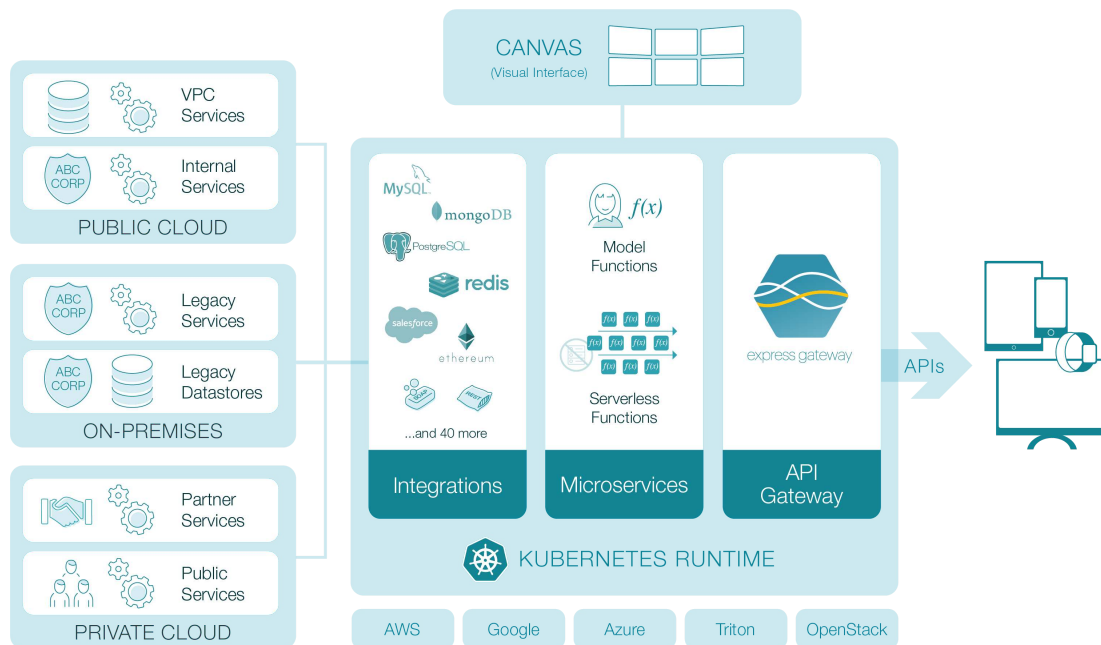
Express Serverless Platform helps minimize these costs by reducing the number of AWS offerings required overall. It also comes with a full complement of enterprise functionality out of the box that is already integrated.

Express Serverless Platform bypasses hidden cost while taking advantage of cost saving provisions. For example - the cost savings realized by utilizing on demand computing billed by actual utilization, such as Lambda, is preserved by not having to use Amazon API Gateway where the majority of the operational cost lies invoking Lambda.

Additionally, Express Serverless Platform is licensed for unlimited use. The cost scales linearly with the value that you receive not on the volume of its usage.

# Features & Architecture

## Express Serverless Platform Features & Architecture



Express Serverless Platform can be installed on bare metal, VMs, or any managed Kubernetes offering with all the necessary infrastructure components included: an API Gateway, Kubernetes Based Runtime, Serverless Engine and visual Canvas that serves as a "single pane of glass" to visualize your microservices and API development.

It is fully modularized and integration ready. Any deployment can take full advantage of a particular public cloud's native proprietary offerings such as its own serverless infrastructure and managed Kubernetes offering.

Express Serverless Platform also utilizes the best of breed open source technologies in its reference implementation that is ready to be used out of the box as is:

- [Express Gateway](#), an open source API Gateway written in Node.js and built on top of Express.js
- [Loopback.js](#), an enterprise Node.js framework for building microservices as model based functions and vast microservice integration library of connectors
- [Kubeless](#), a Kubernetes native serverless engine to run polyglot functions
- [Serverless \(the framework\)](#), a framework that provides abstraction of functions to multiple serverless implementations - AWS Lambda, Azure Functions, Google Cloud Functions, Openwhisk, Kubeless and others
- [Kubernetes](#), the leading container orchestrator to run microservices running in containers, supported by all public and private clouds

# Express Serverless Platform Features & Architecture Cont.

## Features Include

- Composition of Serverless Functions
- Composition of Model based Functions
- Supports Node.js, Python, Ruby, Go, PHP, .Net Core, and Java
- Completely extensible through open source modules
- Suite of Enterprise connectors to tap into legacy systems for Model based Functions
- Connects multi-cloud environments (private or public cloud)
- Supports any microservice use cases, patterns and designs
- Auto deployment to a Kubernetes Runtime
- Works with any Kubernetes cluster (EKS, GKE, etc)
- Auto exposes functions as APIs through the gateway
- Plugs directly into existing DevOps tooling and pipelines
- Can take advantage of public cloud's proprietary infrastructure services
- Reference implementation comes complete with all infrastructure components like API gateway, serverless engine, container orchestrator, and GUI

Further reading: [LunchBadger Documentation](#)

## AWS Lambda Features & Architecture



### Features Include

[AWS Lambda](#) is Amazon Web Service's serverless offering. AWS Lambda started the whole serverless movement with a focus around functions. Lambda lets you write custom functions and expose them via an HTTP interface and through other events. AWS automatically scales your backend functions and takes care of other details like high availability.

- Deploys, runs and scales your code with no server management
- Spin up AWS Lambda on-demand and back down in response to events in the environment
- Supports multiple languages including Node.js, Python, Java, and .Net Core
- Call your code directly from any web, mobile, or backend application via HTTP through AWS API Gateway<sup>1</sup>
- Built in automatic scaling
- Log and monitor performance
- Debugging and Error Reporting
- Pay per use

<sup>1</sup> Little known fact that the real cost of running Lambda is actually the API Gateway - please see the [Medium article for details](#).

Further reading: [AWS Lambda Features](#)



# How Express Serverless Platform works with AWS



## Installing Express Serverless Platform on AWS

Run in any Kubernetes cluster on any cloud - private or public. It's a true multi cloud solution.

Express Serverless Platform provisions and installs itself in your AWS account through your AWS keys. The installer is automated and requires minimal interaction.

It is installed on Kubernetes running on your AWS account. It is your choice on how Kubernetes is run, but the recommendation is Elastic Kubernetes Service (EKS), AWS's managed Kubernetes offering. The installer provisions and utilizes EKS by default.

Once Kubernetes is up and running the automated installer deploys ESP through Helm, the Kubernetes package manager.



## Running Express Serverless Platform on AWS

By default, Express Serverless Platform runs wholly self contained within Kubernetes, That means, application and infrastructure components all are easily managed through one common runtime.

These components include:

- model functions
- serverless functions
- integrations (connectors)
- API gateways

Serverless functions are abstracted using the Serverless Framework behind the scenes automatically for you.

Serverless functions run side by side as containers within your Kubernetes cluster, managed and controlled. Express Serverless Platform does this automatically and seamless through Kubeless an open source serverless engine that is Kubernetes native.

Using the Serverless Framework, Express Serverless Platform will also allow you to run serverless functions in Lambda to take advantage of cost of compute incurred only while running.

## >> Getting Started with the Express Serverless Platform Trial

Getting started with Express Serverless Platform is dead simple.

LunchBadger offers a [free 14-day trial of Express Serverless Platform](#) with no credit card required.

The trial runs in LunchBadger's cloud so you don't need to have a public cloud account nor worry about installing anything on premises - simply sign up

The trial provides a complete walkthrough building a microservices application and its API through a series of guided and interactive steps - all in less than five minutes.

Once built, you'll trace your API workflow from public API Endpoints to your in-memory data source and be able to experiment with a live and running microservices application to see the value of the time savings and functionality it provides.

## > QuickStart

The following is an overview of the getting started experience provided by the self guided walkthrough.

- Deploy and use a Memory Connector to connect to an in-memory database
- Create and deploy a "Car" that will be a Model based microservice
- Connect the Car Model to the Memory Connector to read and write Car data
- Deploy and configure an API Gateway – an instance of Express Gateway
- Connect the Car Model to the API Gateway
- Expose the Car Model microservice as a Car API Endpoint that we can call through an API Request using cURL
- Deploy a Function called MyFunction that will be a "serverless" Function based microservice
- Connect the MyFunction Function to the API Gateway
- Expose the MyFunction microservice as a MyFunction API Endpoint that we can call through an API Request using cURL



## Pricing

### **LunchBadger**

Express Serverless Platform is offered as a free 14 day a trial.

License plans come packaged with a number of users, microservice functions, and API gateways at a low cost that predictably scales as you realize the value of what the platform brings.

There are no hidden or extra compute fees for operating in AWS. Operating costs are transparently passed onto you by running in your account.

### **AWS Lambda Pricing**

AWS has a free tier for 1 Million requests per month and 400000 GB seconds of compute+memory time or more specifically - the amount of memory consumed per amount of time. Beyond that you are charged \$0.20 per 1 million requests and for the duration of the computed+memory time of \$0.00001667 per GB/s.

### **Amazon API Gateway**































To invoke Lambda via HTTP, AWS API Gateway costs are \$3.50 per 1 Million requests plus the data transfer costs.

# Features Comparison

The feature summary below combines AWS Lambda and API Gateway compared to the Express Serverless Platform equivalent. **For more authentication and user profiles and provisioning a separate product called AWS Cognito is necessary.**

	AWS Lambda + API Gateway	Express Serverless Platform
General		
On Premise		
Runs on any Public or Private Cloud		
Kubernetes Support	N/A	
Configuration & Administration	GUI, CLI, API	GUI, YAML, CLI and API
Auto Scaling		
Visual Designer		
Visual Orchestration		
Git Access		
Serverless		
HTTP Functions		
Event Functions		
Model Functions		
Node.js Functions		
Python Functions		
.NET Core		
Go Functions		
Ruby Functions		
PHP Functions		
Java Functions		
Docker Image		
Auto REST Scaffolding		 <sup>1</sup>
Events and Triggers		 <sup>2</sup>
Pre-Built Connectors		8/20+4
API Management		
HTTPS		
CORS		

## Features Comparison

	AWS Lambda + API Gateway	Express Serverless Platform
Basic Auth		
OAuth2		
Key Authentication		
JWT		
Fine-grain Access Control		
Rate Limiting		
Quotas		
Request Transformation		
Pipeline Driven Conditional Actions		
Pipeline Driven Expressions		
Response Transformation		
Consumer Management		
API Portal		
Plugins Framework		
Open Source Ecosystem		
Configuration Database	N/A	In-Memory Redis

1. Auto REST scaffolding for Models only

2. HTTP triggers only at this time (general pub/sub in roadmap)

3. Basic Auth, Key Auth, JWT, and OAuth2 is through another another product, AWS Cognito

4. API REST Testing Interface can be integrated into an existing portal