

# Podcast Episode 81 - AWS Outposts and Serverless Twitter Thread Chat with Ben Kehoe (@ben11kehoe)

Ben Kehoe is a Cloud Robotics Research Scientist at iRobot and Serverless Hero (<https://aws.amazon.com/developer/community/heroes/ben-kehoe/>) among many things. After an exciting twitter thread which centered around what the upcoming AWS Outposts product could do (and perhaps be limited to) and the “why on-prem?” question that many ask, Ben joined me for a powerful conversation where we explore the advantages and challenges of cloud-owned features and so much which will be important to cloud ops and cloud developer teams everywhere.

I think this is a misunderstanding of what AWS Outposts means. Outposts is not a diff platform, it's literally AWS dropping their hardware and software ops in yr data center. The only thing you get to do is swap out failed hardware (which presumably must come from approved stock) <https://t.co/ptWLnWfsXH>

— Ben Kehoe (@ben11kehoe) May 28, 2019

Thank you to Ben for taking the twitter chat live and sharing great insights!

Listen to the episode here:

<http://podcast.discoposse.com/e/ep-81-aws-outposts-and-serverless-twitter-thread-chat-with-ben-kehoe-ben11kehoe/?token=f9f26aa628b7695e17806ad92a8511a7>

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# Podcast Episode 70 - The making of FaaStRuby.io with Paolo Arruda (@parrudanet) and Geoff Sullivan (@sullivg2)



**Episode 70 - The making of FaaStRuby.io with Paolo Arruda (@parrudanet) and Geoff Sullivan (@sullivg2)**

**PODCAST LINK:**

<http://podcast.discoposse.com/e/ep-70-the-making-of-faastrubyio-with-paolo-arruda-parrudanet-and-geoff-sullivan-sullivg2/>

LISTEN TO THE EPISODE HERE:

Paolo Arruda is the creator of FaaStRuby.io which is a serverless platform for Ruby that is already gaining significant traction as a platform. Geoff Sullivan is building the community engagement along with Paolo and shares insights on both how this platform is interesting technically and as a business problem solver.

Serverless is rightly gaining popularity and this will be a must-listen for folks who want to understand some of the challenges and the reasons that serverless is so popular.

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You can also listen live right here!

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## **Platform9 Announces General Availability of Managed Kubernetes and Fission Project!**

Since the launch of the company, which I was pleased to be able to cover a lot of exciting changes and growth with Platform9 over the last couple of years. What began as the OpenStack-as-a-Service focus has expanded to embrace both feature additions within the OpenStack offering as well as the addition of Docker and Kubernetes management.

### **Platform9 Announces General Availability of Managed Kubernetes**

Kubernetes is gaining momentum in a way that has been unseen since Docker stormed onto the containerization scene in recent years. From much of what I've seen in the market and among customers and community members investigating container orchestration, Kubernetes has emerged as the de facto standard from what it seems at this point.

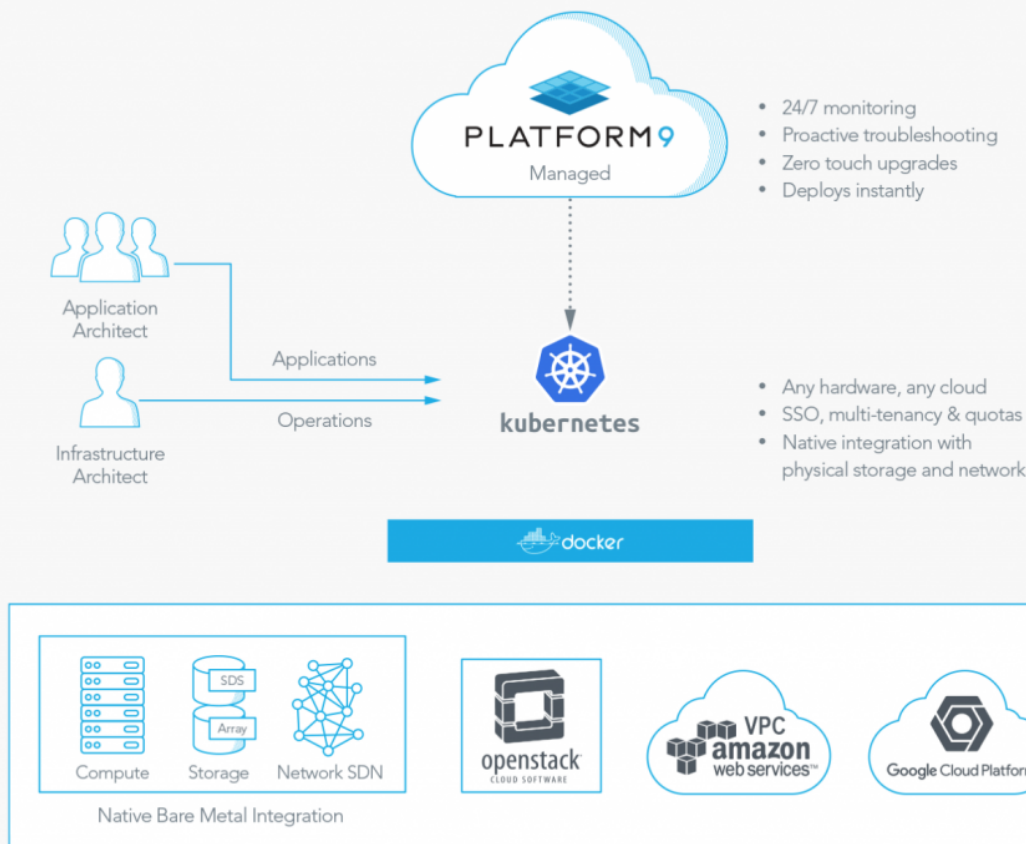
So, what does Platform9 bring to the table with managed Kubernetes? This is the ideal merger of bringing the k8s platform to an organization without the pain and overhead to manage:

- complexity of architecting the infrastructure
- operational overhead and engineering for resiliency
- operational processes to maintain and upgrade the k8s control plane
- risk of embracing the k8s platform

In the same way that Platform9 has simplified and delivered OpenStack using a SaaS model, we are seeing the same opportunity arise for folks to put container orchestration into their IT portfolio. The candidates who have been actively using the beta program for managed Kubernetes were a combination of both traditional virtualization shops, and more forward leaning container and cloud friendly organizations.

# Platform9 Managed Kubernetes for Docker

Any hardware, any cloud, anywhere.



Having taken a few test drives with alternative products like the Amazon Elastic Container Service (ECS), I can easily see the attractiveness of Kubernetes, and even more so with a managed service approach. ECS gives the option for containerized workloads on your AWS environment, but it also means:

- IAM integration that can be challenging (or poorly implemented)
- proprietary nature of the container lifecycle on ECS
- “lock-in” which is a result of the proprietary stack and workflows
- one-destination for your infrastructure (build on ECS...for ECS)

Container and cloud friendly organizations are already embracing the value of automation, and will be likely to also have many more open technologies as a part of their IT portfolio.

The full details on the new offering are available here at the Platform9 website.



## **Platform9 Announces the Fission Project**

The Serverless phase of infrastructure is becoming one that is getting a lot of attention. Many push back on the importance of it mostly out of the fear that it is only going to be available as a cloud-based service, or that running the infrastructure requires a lot of care and feeding which may offset the benefits in some ways.

What if we just want to run code, and not have to worry about all of the tooling underneath the covers? With K8s already on board, there is now an excellent option to provide Functions-as-a-Service (FaaS), or what we know as Serverless infrastructure, using Fission for Kubernetes.

When you installed Docker the first time and typed “docker run”, you saw a little magic happening. We call that the “Aha! moment” where you realize that this is something very cool that is also only the beginning of the possibility for it. Kubernetes takes a lot more care and feeding to get to that point, but once you’re there you are going to realize how easy it is to consume as an abstraction layer above the infrastructure.

Now that Kubernetes is under the covers, you can also add Fission into the mix and bring another very interesting open source platform into your arsenal of tools.

The challenges being solved by Fission include:

- moving to code-only deployments for development
- Lambda-like functionality on-premises or wherever you have k8s running
- Bring Your Own REST functions capability

Because this is open source, we are already seeing innovation leading up to the official launch. Python and Node.js were built in as out of the box languages to be supported, and soon after the publishing of the project to GitHub there was a Pull Request to add C# support when running .NET core. That, my friends, is the power of community!

The full details on the Fission project are available at the Platform9 site and we can look forward to lots of activity in this area in the coming months if my predictions are correct. I sure know that I’ll be digging into it myself!

Thanks to Sirish Raghuram for the briefing on the announcement, and congratulations to the Platform9 team on this very cool release.

Keep watching here as we take a deep-dive into the managed Kubernetes offering over the next

couple of weeks.