



SNIA<sup>™</sup> | COMPUTE, MEMORY,  
CMSI | AND STORAGE

# Computational Storage: Edge Compute Deployment

Eli Tiomkin, Chair, SNIA Computational Storage SIG  
NGD Systems

# Satya Nadella looks to the future with edge computing



Ron Miller @ron\_miller / 7:41 am PDT • October 8, 2019

Comment



**AWS IoT Greengrass**

Overview IoT Services Features Pricing Getting Started Resources FAQs ML Inference Customers Devices

## AWS IoT Greengrass

Bring local compute, messaging, data management, sync, and ML inference capabilities to edge devices

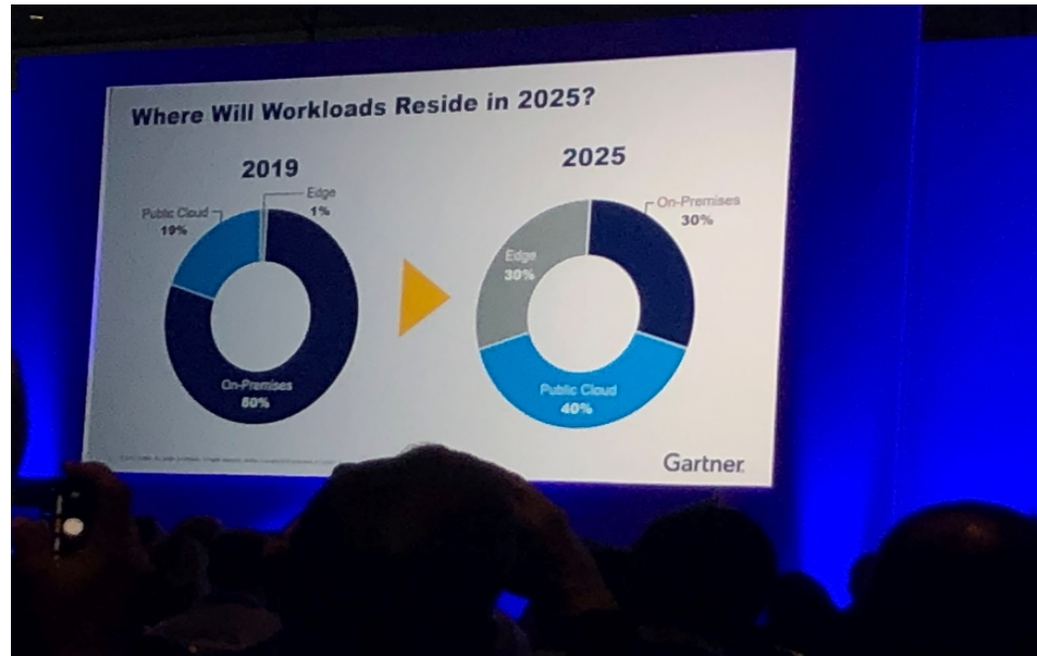
[Create an AWS Account](#)

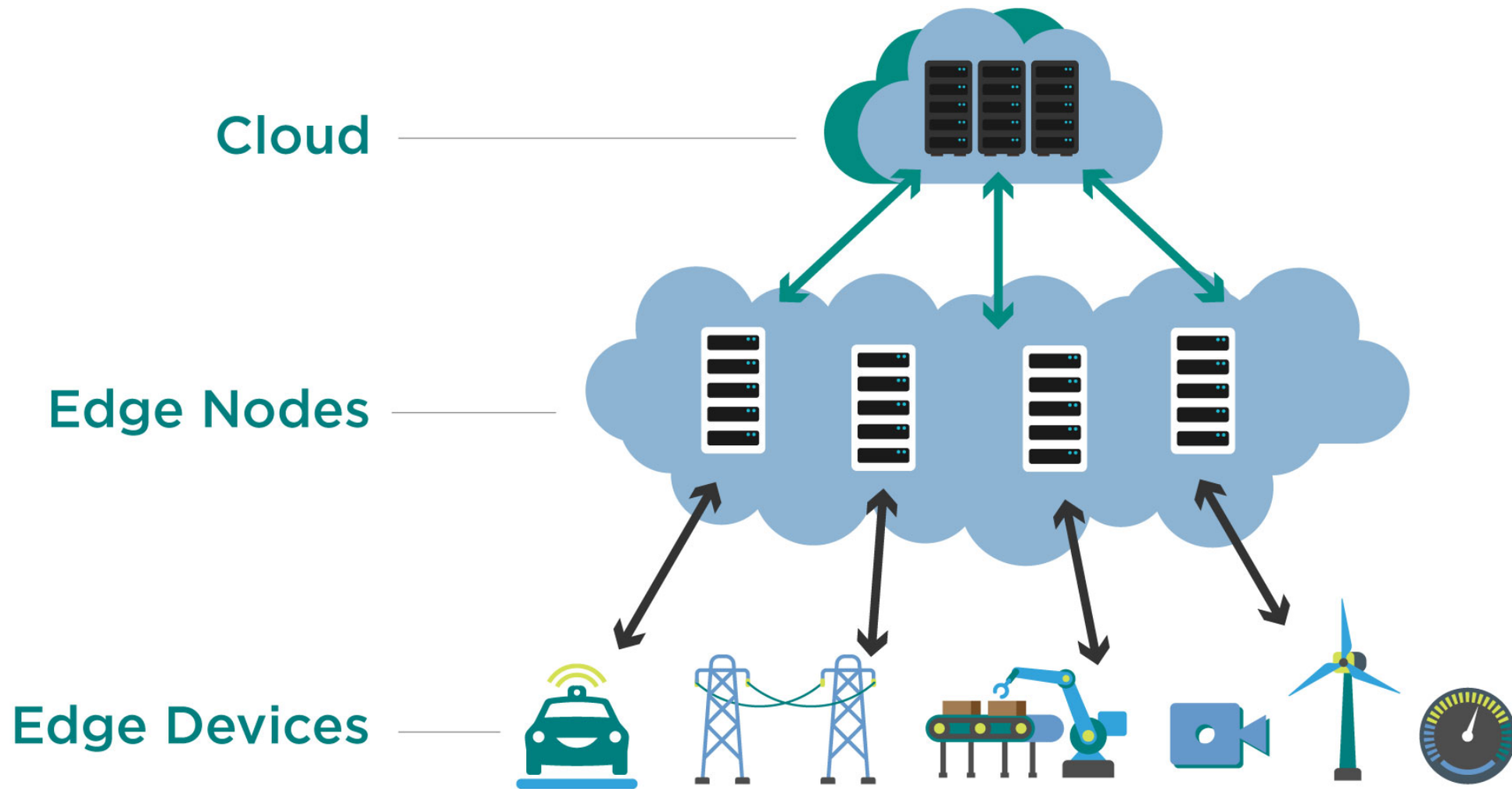
**TECH TALK**

### AWS Snow Family: Edge Computing Innovations and Best Practices

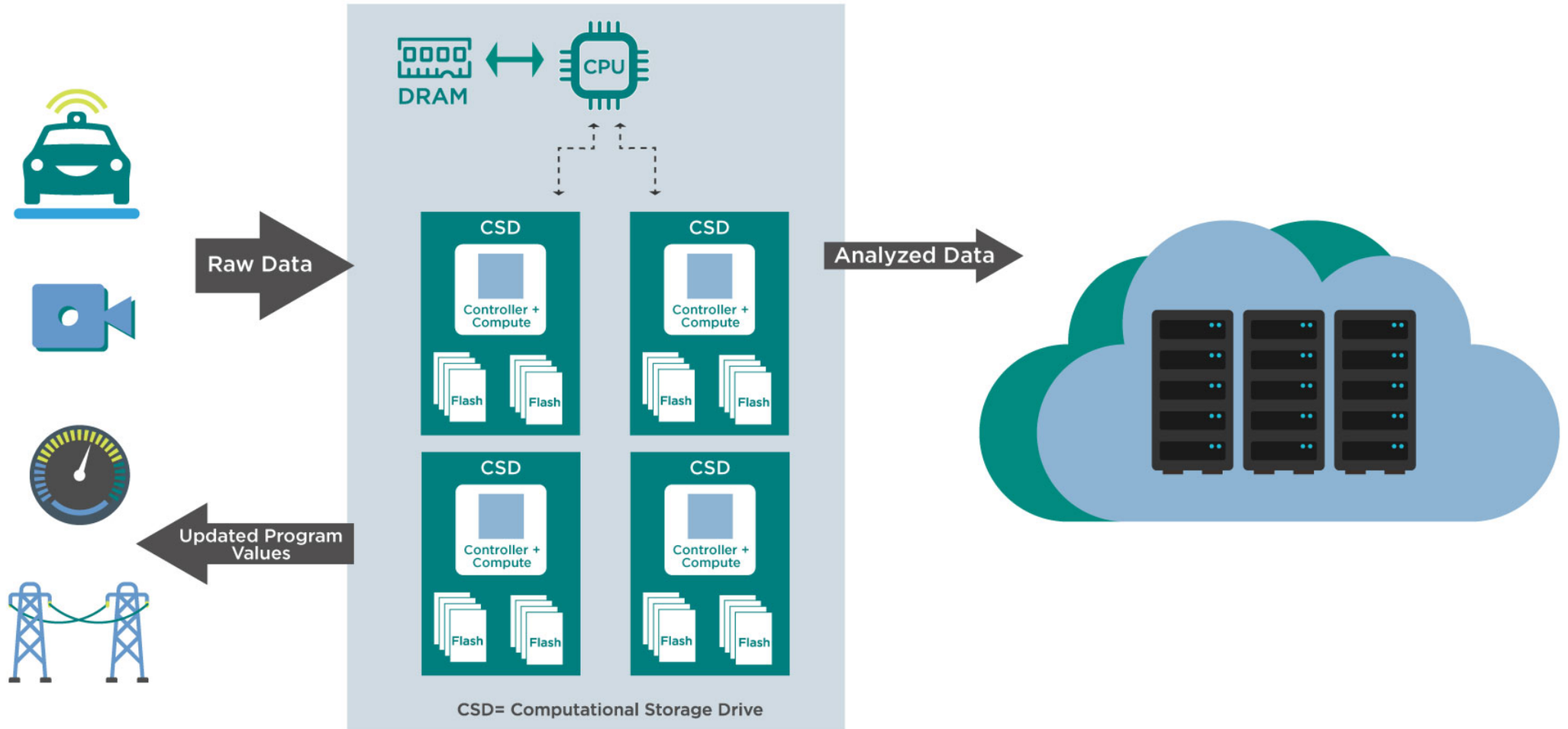
A set of edge compute and data transfer services that provide performance at the edge of the cloud or beyond.

[Register now >](#)





# Computational Storage at the Edge





# Learn more about Computational Storage

- Videos on SNIAMedia  
YouTube Channel: [Computational Storage: What Is Computational Storage?](#)  
[Computational Storage: Advantages of Reducing Data Movement](#)  
[Computational Storage: Edge Compute Deployment](#)
- Web: [www.SNIA.org/Computational](http://www.SNIA.org/Computational)  
Twitter: [@SNIAComputation](https://twitter.com/SNIAComputation)  
Blog: [SNIA on Compute Memory & Storage](#)  
Educational Library: [www.SNIA.org/educational-library](http://www.SNIA.org/educational-library)