

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

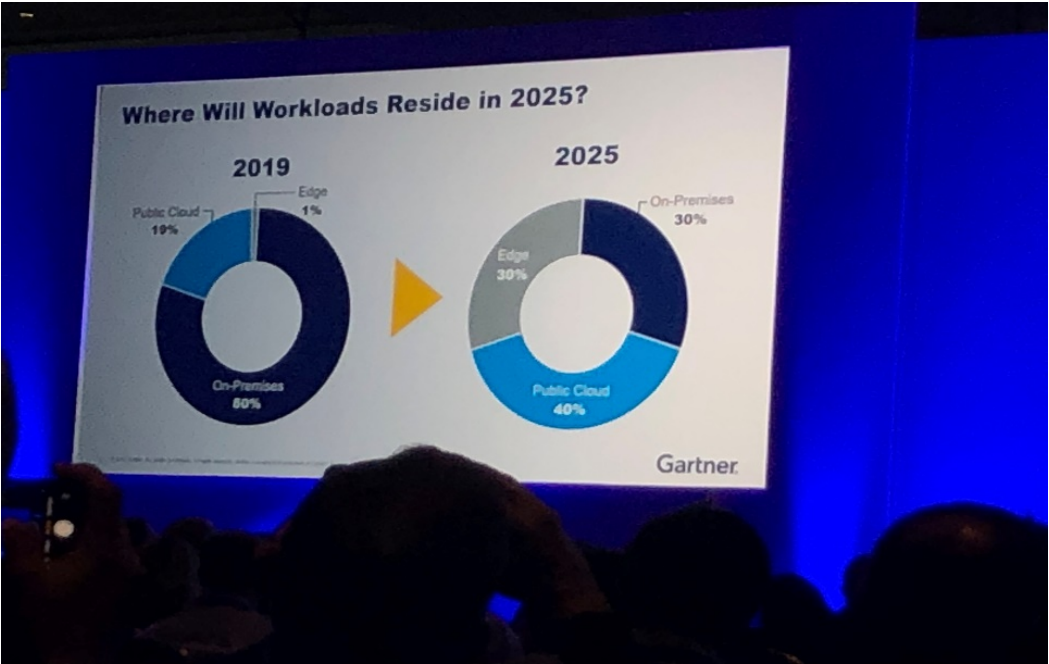
Create an AWS Account

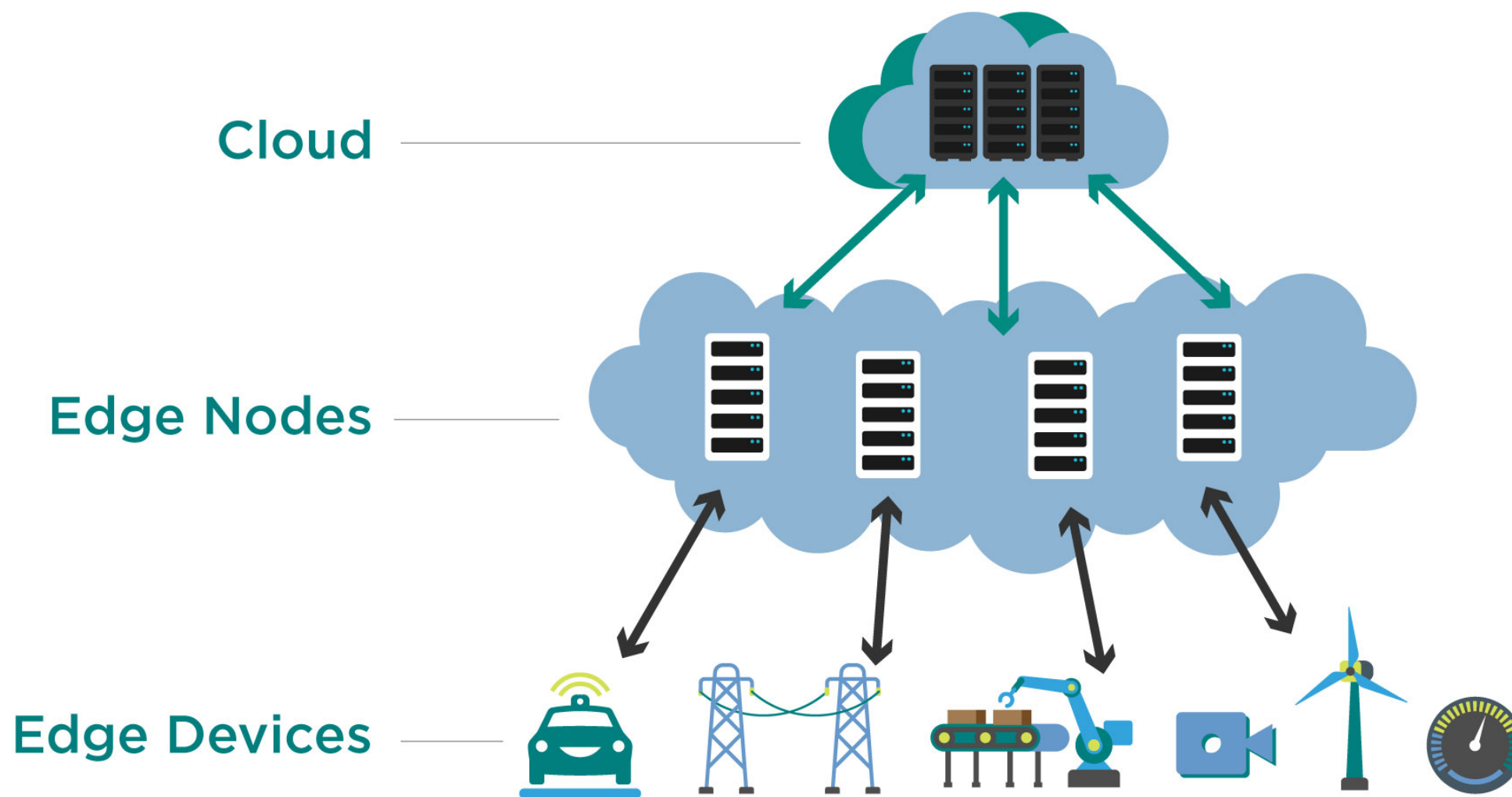
TECH TALK

AWS Snow Family: Edge Computing Innovations and Best Practices

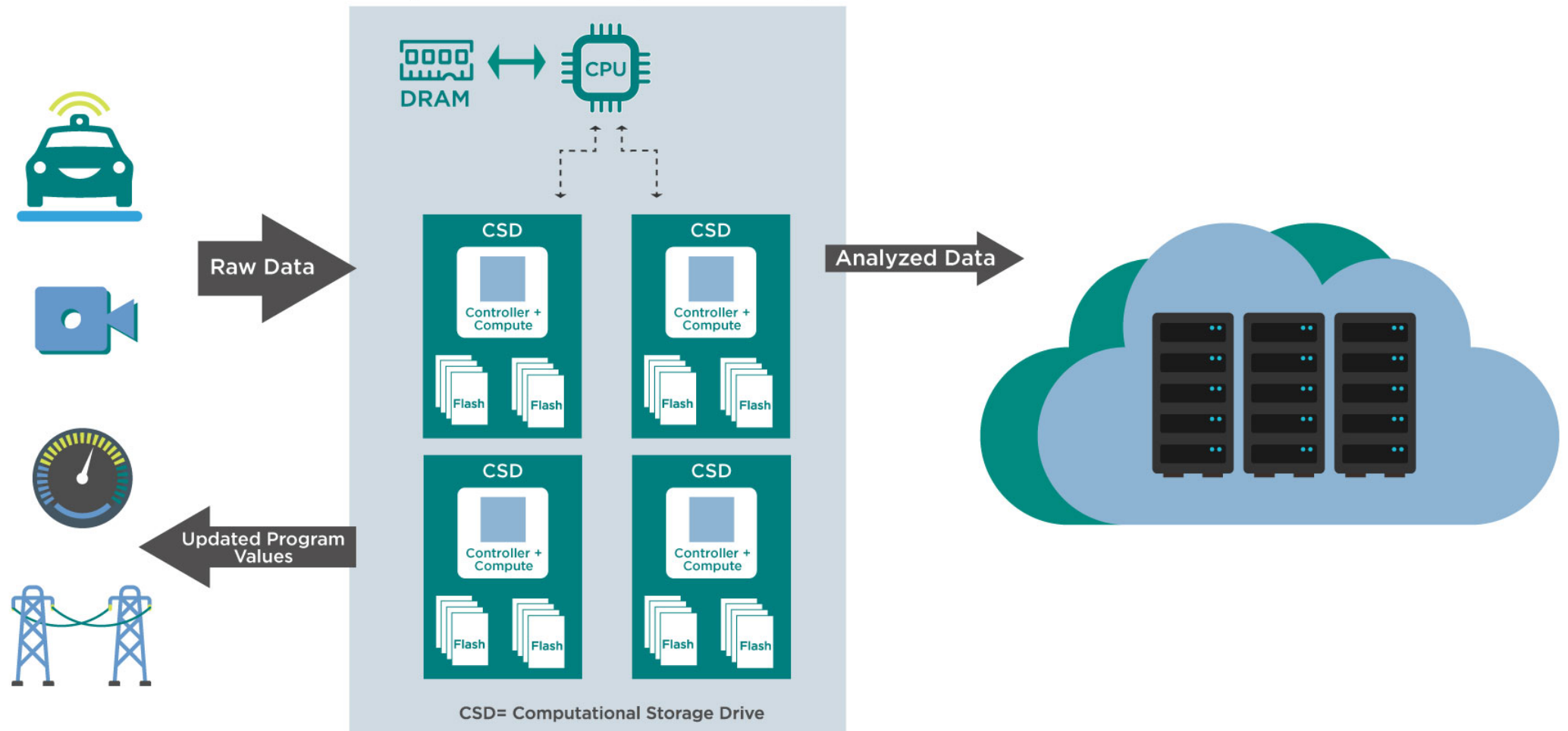
A set of edge compute and data transfer services that provide performance at the edge of the cloud or beyond.

Register now >





Computational Storage at the Edge





Learn more about Computational Storage

Videos on [Computational Storage: What Is Computational Storage?](#)
SNIAMVideo [Computational Storage: Advantages of Reducing Data Movement](#)
YouTube Channel: [Computational Storage: Edge Compute Deployment](#)

Web: www.SNIA.org/Computational
Twitter: [@SNIAComputation](https://twitter.com/SNIAComputation)
Blog: [SNIA on Compute Memory & Storage](#)
Educational Library: www.SNIA.org/educational-library