Red Hat Summit 2022

Over 25 Years of Partnership

Collaborate
Build
Execute
Open Hybrid Infrastructure

Software Defined, Silicon Enhanced
Software Defined, Silicon Enhanced

Intel Innovation event announcement:

Habana Gaudi-based Amazon DL1 instances accelerate model delivery, reduce time-to-train and cost-to-train, and make it easy to build new or migrate existing models to Gaudi solutions and deploy them in production environments.
Collaboration to digitize electrical substations, facilitating their operation and the use of artificial intelligence

Allows high and low voltage operators to:
- Speed up the digitization of processes
- Virtualize hardware
- Deployment of an adaptable and resilient infrastructure

Today: Deployment to the low and medium voltage infrastructure of several Iberian operators.

47% reduction in maintenance costs

55% reduction in time-to-market
Super Powers of Digitization

- Ubiquitous Edge
- Pervasive 5G
- Cloud to Edge to Cloud
- Artificial Intelligence
Our Partnership: Your Benefits

- Accelerated time to market
- Contribute to open source community
- Innovation through joint roadmaps
- Ecosystem of partners and certified solutions
- Transformational technologies
- One architecture for hybrid cloud
- Secure, supported and enterprise grade
- Optimized, sustainable, and cost efficient
Thank you!

Andrea Piccioni
Partner Sales Account Manager - IoT&AI

Follow me on LinkedIn

https://www.linkedin.com/in/andrea-piccioni-b33497/