

An Open System Approach to IoT on GCP - Webinar



Listing details

Reference Number: RF439478

Common

Description:

An Open System Approach to IoT on GCP - Webinar

An Open System approach to IoT provides the agility to leverage best of breed tools and integrate with your existing enterprise systems, and the control over your data to ensure maximum future value. An Open System architecture powered by GCP infrastructure enables your IoT solution to flexibly evolve over time as new devices, business models, and technologies create opportunities for your enterprise and your customers.

Join to Discuss on:

- 1. An Open System approach to IoT provides agility and control
- 2. GCP infrastructure enables enables secure, scalable and adaptable connected systems
- 3. An Open System architecture lets your business flexibly integrate with your enterprise systems and leverage best of breed tools of your choice
- 4. IoT systems are living systems, and an Open System approach on GCP creates connected product solutions that evolve rapidly to take advantage of new opportunities and create long-term business value.

Presented by:

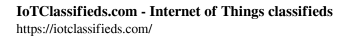
Peter Bourne, CEO, Bright Wolf and Travis Hagens, Strategic Technology Partner Manager, Google Cloud.

Date: Live Online on Jan 11 2018

Time: 0:30 am

Duration: 60 minutes

Click Here to Register





Reference: www.brighttalk.com/webcast/10619/295783

Posted: 7 years ago

Location

Country: United States

