



Internet of Things



Special Edition Series of

Coffee Break with Game-Changers

with your host **Bonnie D. Graham**

Presented by

Internet of Things with Game Changers, Presented by SAP
Tuesday at 7 AM Pacific /10 AM Eastern
July 21st 2020: Big Data Journey: Dataquake, Human Data Exhausts, and Now Machine Learning?

Tune in

Tuesday at 7 AM Pacific
Time/10 AM Eastern Time on
VoiceAmerica Business
Channel

[LISTEN LIVE](#)

[EPISODE ON DEMAND](#)

[VIEW HOST PAGE](#)

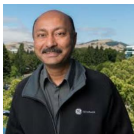
Questions? Comments?
Call In Live! Call-In
Toll Free: 1-866-472-5790
Intl: 001-480-398-3352

The buzz: Big data is a familiar term. Data exhaust is less widely known, tends to be raw, unstructured, and even bigger. In some ways it's an evil twin brother. (computerworld.com) While humans began encountering large volumes of data from 1932, NASA coined the phrase "Big Data" in 1997. Today's "dataquake" upon us is too big to ignore. We and everything around us are "data exhausts", with 10B+ devices interconnected. The number of connections per second will probably be unmeasurable with 5G. Decades of data, which is now training machine learning, plus new data – from health devices, tre

[Read more](#)

[DOWNLOAD PDF](#) [GET CODE](#)

Featured Guests



Shyam V Nath

Shyam V Nath is author of the book, Architecting the Industrial Internet. He is an Enterprise Cloud Architect at Oracle. His area of expertise includes Industrial IoT, AI, Big Data and Cloud Computing. Prior to Oracle, he has worked for GE, IBM, Deloitte and Halliburton. He has an MS - Computer Science and MBA.

[Read more](#)



Aaron Werman

Aaron Werman is senior director at Techwave, a system integrator. He is a veteran in the field of data, who has built the data strategies and implemented data lakes and data warehouses in many companies around the world. He currently leads the data and analytic for North America at Techwave, a company with deep relationships with SAP, such as the new EMI solution for toll manufacturing. In his current role he is focusing on client data strategy and architecture and building data lakes and modern data warehouses.

[Read more](#)



Gerard Das

Gerard Das, Big Data COE at SAP, is familiar with the stack – relational data bases, big data, messaging, event processing, and distributed computing. He spent the past 10 years in Big Data with a couple of years at Cloudera where he sold the first hadoop licenses to Wall Street, CBS Interactive and GE, and later on at Altiscale, the first fully managed big data service with founding members from the original hadoop team at Yahoo, Netflix and Google. The last 3 years, Gerard has been the leading member of the Big Data COE, which is part of the SAP Cloud family.

[Read more](#)

Share This Episode

[Share On Facebook](#) [Share On Twitter](#) [Share On LinkedIn](#)

Connect with VoiceAmerica

Download our mobile apps



Read what our hosts are writing about.

VOICEAMERICA BLOG