

Join Us!

<http://ie.issa.org>

When:

Tuesday,

March 26th, 2019

6:00 PM - 8:00 PM

Where:

Coco's Restaurant
60 W. Foothill Blvd.
Upland, CA 91786

Prices:

\$20 - member with RSVP

\$25 - member without an RSVP

\$25 - non-member with RSVP

\$30 - non-member without RSVP

\$15 - students

For more
information
contact:

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Dinner Meeting

Closing the IoT Security Gap

By:

Kurt Lee, VP WW Field Operations
Pwnie Express

Kurt has spent over 20 years in the information security space with technologies ranging from the early firewalls to the most advanced SIEM's in the industry. Most recently he has held executive positions at ArcSight, Q1Labs, NetWitness, and RSA. Kurt's organizational experience ranges from start-up to Fortune 100 companies and he has worked extensively in both the commercial and Federal markets.

Kurt earned his undergraduate degree in engineering from Brigham Young University and an MBA from the University of Southern California. He grew up and has spent most of his life in Southern California with his wife and three kids, he now splits time between Denver, CO and Carefree, AZ. Kurt played in the San Francisco Giants organization but he remains loyal to his Los Angeles Dodgers.

Cyber security professionals are increasingly aware of much larger and significant threat to the entire global cyber infrastructure resulting from the rapidly expanding use of unsecure and unmanaged devices that are part of the Internet of Things (IoT). Of even more concern, is that most companies and organizations are not even aware that these devices exist as part of their extended, presumably secure and managed network. The recent statistics are daunting -70% of IoT devices are vulnerable to cyberattack; 50% of devices in the enterprise are employee owned; Gartner predicts 25% of enterprise attacks will involve IoT devices; and it is predicted that by 2020, 24 Billion IoT devices will be connected to the Internet. Discovering what is on your network is one of the most fundamental steps in securing a company's network, data and critical business systems. However, awareness of rogue devices on and around the network remains a significant challenge for most security teams.

Space is limited. Please RSVP as soon as possible.