

# Cisco Connect King of Prussia

Tuesday, December 12, 2017 8 a.m. – 4 p.m. Radisson Hotel Valley Forge 1160 1st Ave King of Prussia, PA 19406

Register Now

Join us for a free Cisco tech event! Don't miss out on your opportunity for free, in-depth technical sessions designed to help you drive improved business outcomes through digital transformation.

- Customize your day with multiple technical session tracks
- Network and learn in-person with local experts who are leading the industry in digital transformation
- No other event offers the same best-in-class education, training and networking focused on the challenges and issues that matter most to you!

## **Technical Sessions**

#### **Enterprise Networks Track**

- Evolution of the Enterprise Network: The Cisco Digital Network Architecture
- Catalyst 9K Family An Architectural Approach
- Cisco SD-WAN of the Future
- Simplicity Driving IT: SDWAN, Switching, and Wireless as part of the Full-Stack

#### **Security Track**

- Secure Architectures For Modern Day Threats Super Session
- Cisco's Cyber Threat Response Lab Super Session

### **Data Center Track**

- Cisco Intent Based Data Center
- Data Center Analytics
- AppDynamics
- Cisco HyperFlex: Hyperconvergence Engineered on UCS

## Magical Meetings Super Session

Learn How to Make Meetings Simple, Understand Hybrid Meeting Architecture and Experience More Effective Meetings with Live Demonstrations

#### Apple/Cisco Track

Optimizing Networks and Securing Your Mobile Users This session will repeat throughout the day

Register Now

To decline this invitation, click here.



#### <u>Unsubscribe</u> | <u>Privacy Statement</u> | <u>Contacts</u>

Copyright © 2017, Cisco Systems, Inc. All rights reserved. Cisco, Cisco Systems and the Cisco Systems logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

Sent by Cisco on behalf of your local affiliate: Cisco Systems, Inc. 170 West Tasman Drive, San Jose, California 95134 ATTN: Corporate Marketing (SJC08/3/4)