



*The Central Pennsylvania Engineers Week Council invites you to spend an evening with your colleagues as we celebrate Engineers Week and honor several of your outstanding individuals in the engineering community.*

---

**“Preparing for the Future: PennDOT’s Approach to Transformation Technology?”**

---

**DATE:** Thursday, February 24, 2022

**HOSTED BY:**

**TIME:** 5:30 PM—Social Hour  
6:00 PM—Dinner  
7:00 PM—Awards/Speaker’s Presentation



**LOCATION:** West Shore Country Club  
100 Brentwater Rd., Camp Hill, PA 17011

**SPEAKER:** Mr. Mark Kopko

**TOPIC:** **Preparing for the Future: PennDOT’s Approach to Transformation Technology**

- The adoption of emerging transformational technologies such as automated vehicles (AV) will change the way we live and do business.
- How do we educate, promote safety and develop policy to keep up with the adoption? PennDOT has been working on solutions to these questions to keep Pennsylvania at the forefront of opportunity.

The presentation will provide an overview on what’s on the horizon for Pennsylvania and the nation and what you can be doing to prepare for this technology.

**RSVP:** Please RSVP for the Early Bird Pricing by February 4, 2022.

The original pricing will be in effect from February 5th to the 11th, 2022 at this link:

More details available at [www.cpewc.com](http://www.cpewc.com) and on the CPEWC Facebook Page.

### **About the Speaker**

Mr. Mark Kopko is the Director of PennDOT’s Office of Transformational Technology. His duties include managing all activities related to emerging technology including the deployment of connected infrastructure, development of policies and standards, and the authorization of automated vehicle testers, platooning operations, and personal delivery devices. He is the co-chair of the AASHTO CAV Working Group, was the past chair of the Smart Belt Coalition, co-chairs the Eastern Transportation Coalition’s CAV Leadership Team, sits on the UL4600 Standards Technical Panel, and represents Pennsylvania on numerous national working groups/committees. In addition, he also leads the deployment of the Pennsylvania Safety Transportation and Research Track (PennSTART), oversees smart city initiatives, manages multiple university-led initiatives, and supports activities related to UAS, hyperloop, broadband, mileage based user fees, and electric vehicles.

