

Wed. 2/24	Presentation	Speaker	Description
<b>7:30 - 8:00</b>	<b>Continental Breakfast</b>	<b>Vendor Area</b>	<b>Network with your peers and vendors</b>
8:00 - 8:15	Opening Remarks and Introductions	<b>Jeff McAleer</b> – Vice President, Distribution, Brown Traffic Products, Inc.	Welcome to the 2015 Brown Traffic Products, Inc. User's Group!
8:15 – 8:45	Siemens ATC Controller – The "m60"	<b>Tony Juettner</b> – Distribution Sales Manager, Brown Traffic Products, Inc.	The m60 series ATC provides multiple Ethernet, USB and other industry-specific interfaces, facilitating both backwards and forwards compatibility. The m60 series ATC also enables easy hosting of third-party applications. In addition, the m60 series ATC exceeds industry standards by providing usability features that include the new Siemens Multi-view Display concept (SMD) with real-time active status, context-sensitive HELP screens and user-programmable favorite buttons. The m60 series ATC is truly a nerve center for the connected intersection of the future.
8:45 – 9:15	NTCIP – What problems does it solve?	<b>Glenn Massarano</b> - Siemens Industry, Inc. Mobility Division	NTCIP – What problems does it solve?
9:15 – 9:45	The University of Michigan MCity	<b>Iteris-Mark Fayta</b>	Representatives from Iteris will provide insight to the University of Michigan MCity Connected vehicle testing facility.
<b>9:45 – 10:15</b>	<b>Break</b>	<b>Vendor Area</b>	
10:15 – 10:50	Advancements in Surge Protective Devices	<b>Pete Ganci</b> - Emerson Network Power, Traffic and FAS Inside Sales   Surge Protection	1: Benefits of UL 1449 listed Surge Protective Devices 2: Thermally protected Metal Oxide Varistors (MOV)
10:50 – 11:20	Polara	<b>Matt Baker</b> - National Sales Manager, Polara Engineering, Inc.	Polara to introduce/present the latest advances in APS technology. Rack mount/SDLC, Bluetooth communication.
11:20 – 11:50	Alpha Technologies	<b>Dennis Bennett</b> - Director of Business Development: Traffic & ITS, Alpha Technologies	Alpha's New RBMS: Drastically lower your battery maintenance cost and time with the Alpha RBMS, Remote Battery Management System.
11:50 - 12:00	Applied information	<b>Peter Ashley/Tony Juettner</b>	A "Glance" into Applied Information

Wed. 1/27	Presentation	Speaker	Description
<b>12:00 – 1:00</b>	<b>Lunch</b>		
1:00 – 1:45	Iteris Innovations	<b>Mark Fayta</b> – Regional Sales Manager, Iteris	Iteris New Innovations: NEXT Video Detection, Pegasus and the latest in SmartCycle Bicycle Detection
1:45 – 2:30	Siemens Product Updates	<b>Shari Herman</b> - Siemens Industry, Inc. Mobility Division	SmartGuard, Tactics 3.0 and Adaptive Technology
2:30 – 3:00	Dialight	<b>Steve Robertson</b> – Business Development Manager, Dialight Corporation	Steve will discuss the expected lifecycle of LED modules
<b>2:30 – 3:00</b>	<b>Break</b>	<b>Vendor area</b>	
3:00 – 3:30	Tomar Electronics	Tom Kay - National Product Manager, Tomar Electronics	TOMAR introduces two brand new StrobeCom II product families that offer improved, state-of-the-art features.
3:30 – 4:00	Frey Manufacturing	<b>Dave Frey</b> – Vice President, Frey Manufacturing	Dave will be introducing some recent innovation in intersection hardware.

Thurs. 1/27	Presentation	Speaker	Description
<b>7:30 - 8:00</b>	<b>Continental Breakfast</b>	<b>Vendor area</b>	<b>Network with your peers and vendors.</b>
8:00 - 8:05	Welcome Back	<b>Jeff McAleer</b> – Vice President, Distribution, Brown Traffic Products, Inc.	Opening remarks and speaker introductions.
8:05 – 8:45	Applied Information	<b>Peter Ashley</b> - VP Business Development & Marketing, Applied Information	How can we use technology to make roads safer? Modern technology has jumped forward; everything in today's world is getting connected to the internet, making things easier to manage. We can now utilize these technological breakthroughs to make our roadways safer.
8:45 - 9:00	Controlling One-way Bridge Signaling	<b>Mike Grunewald</b> PE, PTOE - ITS Engineer, Brown Traffic Products, Inc.	Michael Grunewald will present a design for controlling one-way bridge signals. The design uses TC-26B and the TC-30 of MS-Sedco. A design topic you won't see anywhere else.
9:00 – 9:30	MS SEDCO	<b>Brian Christopher</b> – Sales & Technical Services, MS SEDCO	Brian will present the latest advancements in the MS SEDCO line of products.
<b>9:30 – 10:00</b>	<b>BREAK</b>	<b>Vendor area</b>	
10:00 – 10:30	ATCC	<b>Brent Katauskas</b> - Dealer Development manager, Brown Traffic Products, Inc	An overview of the current industry perspective on ATC Cabinet will be provided.
10:30 – 11:00	Carmanah	<b>TBD</b>	Carmanah has two key values: Efficiency and Simplicity
11:00-11:30	Network Connectivity – Building out a Fiber Optic Network	<b>Mike Grunewald</b> PE, PTOE - ITS Engineer, Brown Traffic Products, Inc.	This presentation will provide an overview items to consider when preparing for and building out a fiber optic network.
<b>11:30 – 12:30</b>	<b>Lunch</b>		
12:30 – 4:30	Optional Cabinet Wiring Class	<b>Ted Kimm</b> – Chief Engineer, Brown Traffic Products, Inc.	This class will be an introduction of the NEMA TS1 and TS2 cabinet wiring structure, as well as basic troubleshooting. This class is designed for Basic/Entry Level traffic technicians who are interested in becoming more familiar with the NEMA style cabinets and may benefit from basic troubleshooting instructions