



User's Group – Minnesota

February 19-20, 2020

Tentative Agenda

Wednesday 2/19	Presentation	Speaker	Description
7:30 – 8:00	Continental Breakfast	Vendor Area	Network with your peers and vendors
8:00 – 8:10	Opening Remarks and Introductions	Joel Wright – President & CEO, MoboTrex	Welcome
8:10 – 8:30	Eagle Products	Brent Katauskas, P.E. – Channel Sales Director, MoboTrex	Overview of the Eagle branded products from MoboTrex
8:30 – 8:50	Siemens	Jais Jose – Siemens	Overview of Siemens Mobility products
8:50 – 9:10	Iteris Safety Features	Dan Fuchs – Iteris	Safety features using Iteris detection
9:10 – 9:30	Introducing the Next Generation of Polara APS	Liz Aziz – Polara	Introducing the newest release of the Polara iNavigator, the iNS APS. Learn about new features and the future of accessibility capabilities with these new, backwards compatible buttons.
9:30 – 9:50	Eagle Electronic Cabinet Lock	Willie Outlaw – Electrical Design Engineer, MoboTrex	Overview of Eagle Electronic Cabinet Lock from MoboTrex
10:00 – 10:45	Break	Vendor Area	
10:45 – 11:05	AASHTO MASH Implementation	Mike Frey – Frey Manufacturing	AASHTO MASH and the FHWA have made an Agreement to implement safety standards for traffic hardware. Learn the basics of this agreement and how it will impact the safety of your infrastructure as we move into the next generation of transportation.
11:05 – 11:25	Battery Backups for Traffic Control, ITS and Safety Lighting	Jack Hastings – Myers Emergency Power Solutions	Basic company information; BBS System requirements; ADA, Public and Field Service Safety; Traffic and Safety Lighting backup
11:25 – 11:45	National Sign and Signal	Rob Spaulding – National Sign and Signal	Overview of products including the LED Blank Out Signs
11:45 – 12:00	IMSA Today	Doug Pershall – IMSA	General description of the IMSA programs and some of the changes that have taken place in the past couple of years
12:00 – 1:00	Lunch		
1:00 – 1:20	Sky Bracket	Mel Wilton and Angela Olson – Sky Bracket	New products from Sky Bracket and the ability to develop custom applications
1:20 – 1:40	ZincFive – Reliable. Safe. Powerful. Green.	Jeff McAleer – ZincFive	Reliable uninterruptible power with safe nickel-zinc battery technology that powerfully outperforms.



User's Group – Minnesota

February 19-20, 2020

Tentative Agenda

1:40 – 2:00	Encom Wireless	Travis Hume and Brendan Mulrooney – Encom Wireless Data Solutions	Overview of Encom Wireless' Broadband, Contact Closure, and Harmony products
2:00 – 2:20	CohuHD	Steve Rea – CohuHD	CoHu Technology Overview
2:30 – 3:15	Break	Vendor Area	
3:15 – 3:35	Salient CompleteView Video Management System	Brandon Heck – Salient	Overview of the Salient CompleteView Video Management System
3:35 – 3:55	Carmanah Traffic – Company Overview	Mike Battagello – Carmanah	Carmanah – a brief history; Products and their effectiveness; The Carmanah Difference
3:55 – 4:15	ATC Cabinet Overview	Brent Katauskas, P.E. – Channel Sales Director, MoboTrex	Overview of what's new with the ATC Cabinet
Thursday 2/20	Presentation	Speaker	Description
7:30 – 8:00	Continental Breakfast	Vendor Area	Network with your peers and vendors
8:00 – 8:05	Welcome Back	Brian Christopher – Midwest Sales Manager, MoboTrex	Opening remarks and speaker introductions. Decide how to break up rooms.
8:05 – 10:00	Iteris	Dan Fuchs and Adam Lyons – Iteris	Red Light Running Prevention with Signal Performance Measures, and other Safety Solutions with Detection Sensors
8:05 – 10:00	TACTICS View & Marc	Steve Mixson – Field Services Supervisor, MoboTrex	TACTICS on the Street
10:00 – 10:45	Break	Vendor Area	
10:45 – 10:50	Welcome Back	Brian Christopher – Midwest Sales Manager, MoboTrex	Speaker introductions. Decide how to break up rooms.
10:50 – 12:00	Siemens	Jais Jose – Siemens	C-V2X & Smart Cities
10:50 – 12:00	M60 Controllers	Todd Rudsinski – ITS Sales Engineer, MoboTrex and Craig Lutz – Midwest Sales Engineer, MoboTrex	SEPAC Training
12:00 – 1:00	Lunch		
1:00 – 4:00	NEMA Cabinet Wiring Class	Ted Kimm – Chief Engineer, MoboTrex	This class will be an introduction to the NEMA TS1 and TS2 cabinet wiring structure, as well as basic troubleshooting.



User's Group – Minnesota

February 19-20, 2020

Tentative Agenda

			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.
1:00 – 4:00	Transitioning from TS2 to ATC	Brent Katauskas, P.E. – Channel Sales Director, MoboTrex	This class will be an introduction to the ATC cabinet and compare NEMA TS2 hardware to the new ATC standards. The class will cover the key differences and the transition path between NEMA TS2 and ATC components, as well as highlighting the benefits and enhanced capabilities offered by ATC cabinets.

****There will be an afternoon break on Wednesday****