



# User's Group – Nebraska

January 11 & 12, 2022

## Agenda

Tuesday 1/11	Presentation	Speaker	Description
7:30 – 8:00	Continental Breakfast	Vendor Area	Network with your peers and vendors
8:00 – 8:10	Opening Remarks	Bob Clamp – CEO, MoboTrex	Welcome
8:10 – 8:40	Eagle Traffic Control Systems	Brent Katauskas, P.E. – Channel Sales Director, MoboTrex	Overview of the Eagle Traffic Control Systems products
8:40 – 9:00	Apps vs. APS, To Touch or not to Touch?	Liz Aziz – Polara	Will look at industry moving forward looking at Touchless and Apps vs. Physical Devices at the crossings
9:00 – 9:20	APEX	Dan Fuchs – Iteris	APEX – Introducing the latest product from Iteris
9:20 – 9:40	The Good, The Bad and The Ugly (not necessarily in that order)	Scott Carlson – Yunex Traffic	New Controller, RSU, Tactics, SiWave Insights
9:40 – 10:00	A Backstage Pass to Multilink, Inc	Jeff Majeski – Multilink	Join Multilink's Jeff Majeski as he gives you a personal backstage tour of Multilink and the advancements in DOT / ITS it has to offer
10:00 – 10:30	Break	Vendor Area	Sponsored by EDI, MK Battery, Myers Emergency Power Systems, and TOMAR
10:30 – 11:00	Eagle Defender	Alec Holm – Termico Technologies & Brent Katauskas, P.E. – Channel Sales Director, MoboTrex	Overview of the Eagle Defender, the best-in-class heated signal visor
11:00 – 12:00	<b>Keynote Presentation</b> <b>Expanding Your Public Safety Budgets Using Grant Funds</b>	Linda Wastyn, Ph.D., CFRE, GPC President, Wastyn & Associates, Inc.	The federal government, state agencies, and private foundations invest billions of dollars annually into public safety projects like yours. They fund large cities, small towns, rural communities, just about anyone for a wide range of projects to improve your community. Learn how you can access some of these funds with an overview of the grant funding process, the types of projects that grants fund, and how you can get your share of this type of funding to expand your public safety budget for your community.
12:00 – 1:00	Lunch		Served at the First Floor Open-Air Atrium
1:00 – 1:10	MoboTrex Introductions	MoboTrex	Meet the MoboTrex team to put a face with the name
1:10 – 1:30	Myers Emergency Power Systems	Jack Hastings – Myers Emergency Power Systems	Battery Backups for Traffic Control, ITS and Safety Lighting
1:30 – 1:50	Costar Solutions	Steve Rae – Costar Technologies	AVC – Multi Sensor Technology & Costar – Standard CCTV Products



# User's Group – Nebraska

January 11 & 12, 2022

## Agenda

1:50 – 2:10	Sky Bracket	<b>Mel Wilton – Sky Bracket</b>	Overview of Sky Bracket products
2:10 – 2:30	Antaira	<b>Joe Cook – Antaira</b>	Company intro, brief overview, and why to use Antaira
<b>2:30 – 3:00</b>	<b>Break</b>	<b>Vendor Area</b>	<b>Sponsored by EDI, MK Battery, Myers Emergency Power Systems, and TOMAR</b>
3:00 – 3:20	Salient Systems	<b>Brandon Heck – Salient Systems</b>	How Video Management Software can simplify interaction Traffic departments have with their traffic cameras
3:20 – 3:40	MK Battery	<b>Don Davis – MK Battery</b>	Battery technology, distribution and recycling within the Traffic Industry
3:40 – 4:00	Sensys Networks	<b>Ken Kohl – Sensys Networks</b>	Sensys Networks' Products Overview
4:00 – 4:20	EDI	<b>Mark Fayta – EDI</b>	We Promise to Keep Saving Lives by Continuing to Innovate Highly Reliable Products. EDI has Installations of Signal Monitors and Traffic Signal Components in over 350,000 Intersections. Our 41 Years of this Experience has Prepared Us for the Future of ACES and Beyond as our Traffic & Transportation World Evolves.
<b>Wednesday 1/12</b>	<b>Presentation</b>	<b>Speaker</b>	<b>Description</b>
<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>Brian Christopher – Midwest Sales Manager, MoboTrex</b>	Opening remarks and speaker introductions. Discuss splitting up of rooms for 9:30am and 1:00pm classes.
8:05 – 8:45	Traffic Network Infrastructure and Reliability	<b>Todd Downs – Regional Sales Manager, MoboTrex</b>	Overview of Typical Networks Why Fiber? Fiber Products Overview? Topologies, Layout Design Considerations / Moving Forward Reliability through Redundancy - Network and Power Overview of BBS system types Logic for selection
8:45 – 9:00	Communications Solutions	<b>Dan Elder – IT/Smart City Engineer, MoboTrex and Bo Reed – IT Integrations and Support Tech, MoboTrex</b>	Want to get access to an intersection but fiber is not an option? Dan & Bo will discuss communication alternatives to fiber, including cellular, radio, and copper lines.
9:00 – 9:30	Making Sense of New Technology	<b>Dan Fuchs – Iteris</b>	There is a continuous bombardment of new technology each year. Understanding the applications and how it can help your day-to-day operations can be daunting. This discussion is intended to enlighten you



# User's Group – Nebraska

January 11 & 12, 2022

## Agenda

			to the benefits and use of new, and not so new operational strategies, devices, parameters, just in general “tools” that can make your job (life) better.
9:30 – 10:30	TACTICS Training	<b>Steve Mixson – Field Services Supervisor, MoboTrex</b>	TACTICS in the field
9:30 – 10:30	Peer-to-Peer	<b>Todd Rudsinski – ITS Sales Engineer, MoboTrex</b>	Learn the basics of ‘Peer-to-Peer’
<b>10:30 – 11:00</b>	<b>Break</b>	<b>Vendor Area</b>	<b>Sponsored by EDI, MK Battery, Myers Emergency Power Systems, and TOMAR</b>
<b>11:00 – 12:00</b>	<b><u>Keynote Presentation</u> ATC Cabinets</b>	<b>Keith Rabe – Nebraska DOT</b>	All new technology comes with its own unique set of learning curves and tidbits of knowledge that would be really good to know before we attempt to select the device that is best for our needs. It is my hope that that I can shed much light on some of the more important questions about High Density cabinets. High Density Low Voltage and High Density 120V? What is ATC or High Density and why would I want one? What are the gotcha’s when I buy one? What questions should I ask? Why didn’t someone tell me about this?
<b>12:00 – 1:00</b>	<b>Lunch</b>		<b><i>Served at the First Floor Open-Air Atrium</i></b>
1:00 – 4:00	NEMA Cabinet Wiring Class	<b>Ted Kimm – Engineering Manager - Midwest, MoboTrex</b>	This class will be an introduction to 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.
1:00 – 4:00	Transitioning from TS2 to ATC & EDI ATC Cabinet Components	<b>Brent Katauskas, P.E. – Channel Sales Director, MoboTrex</b>	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\*\*

*Thank you to all of our vendors!*

## Silver Sponsors



## Bronze Sponsors

