



WEDNESDAY SEPTEMBER 22

11:00 AM - 12:00 PM Demo: MOBILE-ITCS nextGen

Kai Brückner, Managing Director, INIT GmbH

Join us as our product expert takes you through an in-depth tour of the nextGen ITCS. Learn how the upgrade will benefit your agency, from your dispatchers, administrators, and planning personnel, to your passengers. This interactive session will provide room for questions and give you a more comprehensive view of what's new and what's next with MOBILE-ITCS nextGen.

2:00 - 3:00 PM How to increase the safety of your vehicles and avoid your buses being operated by unauthorized persons

Julie Allison, Director of Account Management, INIT Inc.

News headlines are littered with incidences of stolen vehicles, police chases and damaged property tallying in the hundreds of thousands of dollars. Learn how one agency stepped up to reduce the risk of their vehicles being driven by unauthorized persons with a security feature that validates a driver's credentials to operate a vehicle and that the operator is moving the vehicle assigned to them. In this session, discover how to reduce your risks with secure validations and remote dispatcher control.

THURSDAY SEPTEMBER 23

11:00 AM - 12:00 PM

How to empower your dispatchers and riders through real-time occupancy management

Georg-Maximilian Michalski, Technical Consultant & Trainer, INIT Group

In today's post-pandemic environment, dispatchers need to know a vehicle's passenger load and react quickly when uncomfortable crowding might take place. On the other hand, passengers want to know if transit vehicles have adequate space to ensure proper physical distancing before they get onboard. Without this knowledge, they may decide not to take public transit. In this session, learn how to empower your dispatchers and riders through real-time occupancy management.

2:00 - 3:00 PM

Solving operational and range challenges with electric vehicles

Ryan Mackem, Business Development Manager for Electromobility, INIT Inc.

E-bus integration has an impact on numerous operational processes – from planning and scheduling to operations control. Electromobility is nothing short of a complete paradigm shift – but it can be mastered successfully. Learn how to effectively monitor, manage and optimize electric vehicles in your fleet with eMOBILE from INIT.