

**DESCRIPTION:** This hands-on workshop is designed for those with a basic understanding of operations within TrackIt and allows the student to dive deeper into the status loop, helping determine time allocation, and increase production efficiencies.

### TOPICS:

#### **Customizing Your Status loop and Preferences**

*TrackIt has many customizations and preferences that can be used to help you better manage your trucks and drivers in a way more natural to you, including topics like:*

- Geofence automation
- Make the MAP easier to use with customizations
- Tailor preferences for the driver
- Measuring Times through "Status Thresholds"
- Automating through new features

#### **Command Alkon Product Integrations**

*Learn how to get the most of your Command Alkon products by utilizing integrations. There are many features available to you today to help you manage your fleet, including:*

- Status and Command Events
- Status Mappings
- Ticket Integration
- Load Event
- Scheduling Integration
- "Last Load"
- MapIt
- Future Integrations

#### **Status Actions**

*Status actions are used to facilitate the automation of processes like:*

- Defining Loop Times
- Starting and Completing Tickets
- Auto-activating Navigation
- Tracking non-productive driver time
- 

#### **Status Questions**

*Allow dispatchers, management, and maintenance to capture important information and details.*

- Basics - setup, use, and management
- Tying to your Pre/Post Trip Report
- Creating alerts
- Integrating information back to dispatch

#### **Status Reminders**

*Conditioning drivers and ensuring correct statuses throughout the progression of a job:*

- Basics – setup
- Guiding drivers through their loop
- Creating Alerts

### **Status Timer**

*Monitoring time that has passed across multiple statuses gives managers data to specific portions of the day*

- Setup
- Helping with DOT
- Monitoring breaks
- Alerting dispatch

### **Adding Automation through Hotspots**

*Hotspots are a critical tool for allowing real time updates without driver interaction.*

- Basics - setup, use, and management
- Status Hotspot vs Static Hotspot
- Better manage “non-productive” time
- Integrations with dispatch systems
- Coordinating status changes for multiple equipment types and loops

### **Reporting ROI**

*Use the data-driven nature of your fleet, employees, and job efficiencies through TrackIt data and help increase company effectiveness while reducing costs:*

- Ticket Summary
- Status Breakdown
- Trip Summary
- Materials Per Hour
- Connex

### **Android Applications and Features**

*The TrackIt Android Solution platform has many applications that you can utilize to improve efficiency and driver management. During this class we will review these applications as well as their benefits including:*

- Engine Diagnostics
- Driver Performance
- Navigation
- DVIR
- ELD
- DCM
- Wash Out Sensors
- Tripvision

### **Adapting TrackIt into your Business**

- Selling it to the drivers
- Selling it to the business
- Improving your business process ○ Internal ○ External
- Best Business Practices when using TrackIt

# TRAININGDAYS



**Command  
Alkon**

TrackIt Intermediate Workshop -  
Gaining Maximum Efficiency



**Command  
Alkon**