

Employee: Brenda VanBebber

Event: Tyler Connect 2025

Date: May 11-14, 2025

Location: Henry B. Gonzalez Convention Center
San Antonio, Texas

Registration Fees: Code 06-2720-589-5500 Monitoring Services/Staff Travel
Early Bird (ends 3/14/25): \$1,199
Standard (begins 3/15/25): \$1,449
Sunday Workshops: \$ 200

Contact: email = tyler.events@tylertech.com
Tyler Technologies: #1.800.775.5556



Relates to Job Duties:

As the Transportation Technology Coordinator, I help to oversee proper functioning and use of our Tyler Technologies software and its equipment/hardware. I train new drivers on the proper use of the tablet. I order supplies pertaining to this software. I design and create student ID/bus cards. I assist the routing specialist with routing students, amending runs/routes, updating student and parent information in Traversa. I communicate with parents, students, teachers and administrators regarding the safe and efficient transportation of our students on a daily basis. I work with Tyler Technologies daily to ensure proper functioning of our transportation software and hardware, identify and correct issues, manage updates, create and use reports, discuss needs, make suggestions, etc.

I look forward to meeting several of our vendors and contacts at Traversa including:

- Samantha Cummings, Account Representative
- Kathleen Sullivan, Advanced Trainer
- Kara St. Louis, Project Manager/Advanced Reports

I also look forward to comparing notes with other school districts and collaborating on strategies for bus card retention and student engagement, routing tips and tricks, better use of reports, etc.

Sessions:

I will review the training and workshop catalog with my supervisor, Joe Peterson, to determine which courses I should attend. A detailed agenda will follow.

I will take copious notes, obtain all the information, catalogs, flyers and “samples” I can get my hands on to bring back with me, and plan with Mr. Peterson a follow-up meeting to outline and share information and insights, train, discuss current strategies and future opportunities, ways in which we can better utilize our existing software, and future software improvements and opportunities.

Mr. Peterson and I will work together to register, plan travel, etc. Mr. Peterson has advised me to pay for food and keep detailed receipts for reimbursement. Tyler Technologies is offering reduced airfare, but I must register before I am able to review these details.

Dear Mr. Joe Peterson and Dr. Lana Gerber:

I would like to attend Tyler Connect 2025, May 11-14. This event will give me a unique opportunity to discover new ways to boost our productivity and improve our services by making full use of our Traversa products. Not only will I be able to interact with and learn directly from Tyler Technologies' staff, but the conference will also allow me to network with industry peers from across the country to exchange ideas, insights, best practices, and solutions to make better use of our technology investment in my daily work.

Additional benefits of attending this educational event include:

- Hundreds of educational and training sessions highlighting software enhancements, tips and tricks, and advanced product use to help improve my performance and our organization's outcomes and efficiencies
- Networking opportunities with professional peers from our region and in similar roles across the country
- Exclusive insight from Tyler executives on current and future projects
- Continuing Professional Education (CPE) credits, where applicable
- Our inclusion in Tyler's nationwide Connected Communities vision, which is transforming the future of government

If allowed to attend Tyler Connect, I plan to use the attached ROI worksheets to note the valuable takeaways from each training session and document the advantageous professional connections I make during the conference, including how each will support my work year-round.

Here is a complete breakdown of the expected conference costs:

Registration

Early Registration: \$1,199 (through March 14, 2025)

Standard Registration: \$1,449 (March 15, 2025 – May 14, 2025)

TOTAL:

Thank you for considering my request to attend Tyler Connect 2025. For more information, including specific class and networking information, visit www.tylertech.com/connect.

Sincerely,

Brenda VanBebber



Session ROI Worksheets

Use these convenient worksheets to take notes after each session to record key information, action items, and estimated impacts. Reference these notes when you create your post-conference report (copy and paste additional sections as needed).

Session Title

Session Presenter

Session Summary

Key Information

Action Items Identified

Estimated Impact



Professional Connections ROI

Use these convenient worksheets to take notes after you network with peers so you can record key information, action items, and estimated impacts. Reference these notes when you create your post-conference report (copy and paste additional sections as needed). Notes are available for download through the session catalog.

Met With
Discussion Focus

Session Summary

Key Information

Action Items Identified

Estimated Impact

086e1f56	TITLE	ABSTRACT	OBJECTIVE	PREREQUISITES	SESSION TYPE	SESSION LEVEL	DATE	TIME
0826acf3	Student Transportation Reports - Using the Wizard and Making Edits	In this course we will take you through how our Student Transportation report wizard works and how to edit your report after using the wizard.	To become familiar with the report wizard and make your own reports.	Familiarity with the Student Transportation program.	Lab	Beginner	2025-05-12	10:00 AM
08fc7bb9	Student Transportation Reports - Using the Designer with Creative Tools	In this lab, we will go over some creative tricks and tools that you can use in the Student Transportation report designer to get the output you are looking for.	To become an efficient reports user.	Experience using the Student Transportation report designer.	Lab	Intermediate	2025-05-12	2:00 PM
088854a3	Advanced Trips Lifecycle - From Trip Submission to Creative Scheduling	In this lab we will go over the lifecycle of a trip, from the submission process to scheduling, including outside the box scenarios.	To have a better understanding of how Advanced Trips works.	None	Lab	Beginner	2025-05-12	3:30 PM
0821bb12	Batch Operations in Student Transportation - Understanding Process and Effects	Batch operations are a powerful tool, but if you don't use the filters properly, they can have unintended consequences. This lab will go over how to properly use the filters and how to run our batch operations to get desired results.	To become well versed in how each of our batch operations work and how best to use our filters.	None	Lab	Beginner	2025-05-13	2:00 PM
8881898	MyRide K12 - Using Forms for Operational Efficiency	This lab will go over how to use Forms in MyRide K12.	To become a Forms superuser.	Some familiarity with MyRide K12.	Lab	Intermediate	2025-05-13	3:30 PM
Student Transportation	Advanced Trips - Fun Tricks of the Trade	This course will go over our Advanced Trips module and how to use some features for creative problem solving.	To learn some tips & tricks in Advanced Trips.	Familiarity with Advanced Trips	Lab	Beginner	2025-05-14	8:30 AM
Student Transportation	Advanced Fleet - Lifecycle of Work Orders, Including Creation Through Inspection	This lab will take you through entering a work order from start to finish, including how to initiate one through our inspection process.	To better understand how to enter work orders.	None	Lab	Beginner	2025-05-14	10:00 AM
Student Transportation	Student Transportation - Proper Use of the Run Collector with Advantages of Use	This lab will go through the different uses of the run collector, including how to add streets to your Student Transportation map.	To become well versed in how to use the run collector to maximize efficiency in the program.	Familiarity with Student Transportation	Lab	Intermediate	2025-05-14	11:30 AM
Student Transportation	Student Transportation - What's New in the Last Year?	In this course we'll show you features that have been added over the last year and show you how to use some of them to the fullest.	To be able to use newly added functionality	None	Lecture	Beginner	2025-05-12	2:00 PM

Student Transportation	Student Transportation Assign Stop/Run - The Workflow Behind It	How does that Assign Stops/Runs process actually work? In this class we'll do a deep dive on how ASR makes its assignments and what you can do in cases where you want to override those.	To better understand how our Advanced Routing assignment process works to be able to assign students as efficiently as possible.	Familiarity with Student Transportation Advanced Routing	Lecture	Intermediate	2025-05-12	3:30 PM
Student Transportation	Advanced AVL: Using Your Planned vs Actual Data to the Fullest to Ensure Proper Routing	In this course we will go over how planned vs actual works and how to troubleshoot different scenarios, including off path, missed stops, unplanned stops, etc.	To be able to use PVA to make route edits and make sure the route shows what happens in actuality.	None	Lecture	Intermediate	2025-05-13	8:30 AM
Student Transportation, T elematics	Student Transportation - The Benefits of Using MyRide K12 and Tyler Drive in Conjunction	In this course we will show using MyRide K12 with our Tyler Drive tablets yields better results than using either a different gps vendor or not using one at all.	To better understand the benefits of using the tablets with our parent app.	Familiarity with our tablets and parent app	Lecture	Intermediate	2025-05-13	10:00 AM
Student Transportation	MyRide K12 - The Importance of Parent Communication and a Successful Implementation	This course will cover the importance of a smooth rollout of MyRide K12 and how parent communication is a huge factor in that success.	To learn how to perform a proper rollout of MyRide K12 with your parent population.	None	Lecture	Beginner	2025-05-13	11:30 AM
Student Transportation	Student Transportation Features and how they affect everything else	This course will go over how to build a feature and use it in different areas of the program.	To have a better understanding of how to use features to achieve your desired results.	None	Lecture	Beginner	2025-05-14	11:30 AM
Student Transportation	Student Transportation - Best Practices for Using Inter-route Paths in Your Runs	This course will go through the best ways to utilize inter-route paths in your runs.	To have a better understanding.	None	Lecture	Beginner	2025-05-12	10:00 AM
Student Transportation	Advanced Fleet - The Ins & Outs of Part Management	This course will cover part management in our Advanced Fleet module.	To have a better understanding.	None	Lecture	Beginner	2025-05-12	3:30 PM
Student Transportation, T elematics	Navigating the Dynamics Between Rollout & Tyler Drive	This course will cover how rollout and Tyler Drive both affect each other and work together. New feature!	To have a better understanding.	None	Lecture	Beginner	2025-05-13	8:30 AM

Telematics	Tyler Drive Inspection Process from A to Z	This class is all about Tyler's solution for bus inspections. Tyler Drive, our onboard tablet solution, provides and fully features customizable inspection capabilities. We will review inspection features in Tyler Drive including work order creation and interaction between the shop and driver. This includes documenting requested repairs or damage using Tyler Drive. This will also include the review of work order verification and clever uses for inspection templates outside of the box.	To better understand how to perform inspections on the tablets and how work orders are generated from those inspections.	Familiarity with the inspection process	Lecture	Intermediate	2025-05-13	10:00 AM
Student Transportation	Student Transportation Advanced Routing - Criteria & Manual Schedules	This course will go over criteria and when to use manual schedules.	To have a better understanding	None	Lecture	Beginner	2025-05-13	11:30 AM
Student Transportation	Advanced Fleet - Managing your System Options	We will cover the different system options that relate to Advanced Fleet.	To understand how to use the system options to customize your operation.	None	Lecture	Beginner	2025-05-13	3:30 PM
Student Transportation	Student Transportation - Using Rollout for Communication and Automation	This course will cover how to effectively utilize our Rollout module to communicate and automate.	To have a better understanding.	None	Lecture	Beginner	2025-05-14	8:30 AM
Student Transportation, Telematics	Stop Options Setup: Advanced AVL vs Tyler Drive	In this course we will cover the different type of stop options that can be set up. The options between Tyler Drive and Advanced AVL have different meanings and purposes, so we will go over those in details.	To have a better understanding of which area to troubleshoot when encountering issues.	None	Lecture	Intermediate	2025-05-14	10:00 AM
My Civic, Student Transportation	Municipal Fleet: Winter Operations	Needs update from Sales	Needs update from Sales	None	Lecture	Beginner	2025-05-14	10:00 AM
Student Transportation	Student Transportation New User Workshop	Come join us for some new user training! Maybe you've recently had some turnover and now there are new routers that need to learn the software. Or maybe you are in a role that does not use the program every day and would like some refresher training. This session is for you!	To gain valuable knowledge and learn the basics of our Student Transportation software.	None	Workshop	Beginner	2025-05-11	2:00 PM