



Safety is always your primary concern. Now, a new regulation makes it more critical than ever.

The new Public Transportation Agency Safety Plan (PTASP) Final Rule is here. And it requires your agency to change the way it manages everything to do with safety — by July 2020. Will you and your agency be ready?

The new PTASP Final Rule requires operators of public transportation systems receiving federal funds to develop and certify safety plans — including procedures for implementing Safety Management Systems — by July 2020.

As a result, you need to review, refine, and enhance your agency's focus on safety in a completely new way.

This includes certifying your agency's official safety management policy and all related processes required to implement improved safety risk management, assurance, and promotion.

To fully support the PTASP Final rule, your agency will need to develop, implement, and certify a safety plan that includes:

- Defined roles and responsibilities
- Strong executive safety leadership
- Formal safety accountabilities
- Effective policies and procedures
- Active employee involvement
- Organization-wide safety policy
- Proactive hazard management
- Clear communication plans
- Targeted safety training

Trapeze's new Safety System will ensure your agency is ready and fully compliant — on time

With the Trapeze Safety System (TSS), you can develop a formal safety plan, leveraging Safety Management principles to vastly enhance safety competencies in key areas, such as accident investigation, hazard management, safety data acquisition and analysis, and internal auditing.

TSS ensures your agency remains focused on safety concerns, which serves to strengthen its commitment to the safety of passengers, employees, equipment, and facilities. It also creates an even stronger workplace culture for employees and managers, allowing everyone to work together to solve safety problems in a more formal, proactive, and automated manner.

With TSS, you'll be able to:

- Improve the detection, correction, and control of safety-associated issues or risks
- Effectively share and analyze amalgamated safety data via database integration
- Enhance the measurement and reporting of agency-wide safety performance
- Leverage automated dashboards, workflows, and custom forms
- Better predict and reduce frequency of safety events
- Easily monitor, measure and assess safety policy outcomes

Key Components of the Trapeze Safety System

Safety Policy

The foundation of an organization’s safety management system, defines safety objectives and the policies, procedures, and organizational structures—including management and employee responsibilities—necessary to achieve them.

Safety Risk Management

Requires development of procedures to identify hazards associated with your operations and maintenance systems, and once identified, ensure measures are in place to analyze, assess and mitigate associated risks.

Safety Assurance

Ensures your organization meets or exceeds its safety objectives through the collection, analysis, and assessment of data as well as inspecting and monitoring ongoing performance.

Safety Promotion

Requires a combination of safety training and communications to employees to ensure safety objectives are met. This can include formal training, and a means by which safety concerns can be appropriately reported across the organization.



TRAPEZE GROUP

Trapeze Group works with public transit agencies and their communities to develop and deliver smarter, more effective public transit solutions. For more than 25 years Trapeze has been here for the journey, evolving with our customers around the world to helping them move people from point A to Z, and everywhere in between.

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