Train stations are increasingly monitored and managed via control centers – and the same applies to other facilities key to the operations of transportation companies, such as tunnels, parking lots, and public spaces, where sophisticated information and communications technology (ICT) equipment is in use. T-Systems’ Station Management System helps increase safety, visibility and security through capabilities for:

- Monitoring
- Remote control
- Communications
- Provision of information

**The benefits at a glance.**

- Improves the quality of information and monitoring by using graphical overviews
- Reduces workload through automation
- Supports reporting and analysis of all events
- Can be seamlessly integrated with other IT solutions, for example for office and radio communications
- Can be seamlessly integrated with local systems for managing CCTV/video, alarm/alert systems
- Enables concurrent operation of multiple management workstations at different locations
- Enables integration of new systems and functions
- Allows extension/enhancement of workstations and functionality on a modular basis – protecting your investment

**Greater visibility, more security.**
AN END-TO-END SOLUTION.

With the help of T-Systems, you can manage all information and communications channels via one central, integrated solution. All processes and devices are modeled and automated in the control center – including alarm/alert, CCTV/video and public-announcement systems, information boards, escalators, elevators, shutters and gates, ticket machines, and fire alarms.

The system provides interfaces to telephone and radio systems – so that you are constantly aware of what is going on. What’s more, you can opt for a workflow system to automate your processes – and ensure they run efficiently.

Developed and enhanced in close collaboration with transportation companies and organizations, T-Systems’ Station Management System makes controlling and monitoring facilities and other public spaces from one central point effective, user-friendly and efficient.

POWERFUL BUT EASY TO UNDERSTAND: FROM USER INTERFACES TO REPORTS.

Enjoy the benefits of workflow technology that provides all forms and mail services automatically, and a user interface that offers you graphical overviews of stations, building plans, and equipment/systems. In addition, you can define user profiles with corresponding access/modification rights. All communications, and the relevant action taken by staff, are logged and made available for reporting and analysis.

MODULAR AND FUTURE-PROOF.

You simply choose the modules you need to create a made-to-measure solution that you connect to your existing systems. What’s more, our system is scalable and open to further enhancement. In other words, you not only have a system that is easy to implement within an existing landscape, but also one that is future-proof.

CONNECTIVITY WITHOUT COMPLEXITY.

Existing systems are integrated via the network or serial interfaces. T-Systems has already implemented interfaces for technology from the following companies: Ascom, Carls Elektronik, EADS Telekom, Lumino, Meister Elektronik, Motorola, Neumann, Siemens, Pieper, Plettac, Reichert Elektronik, SAP and Solari.

T-Systems’ Station Management System is based on a client-server architecture – and the server can support as many clients as required via the network. Each client includes a keyboard, a mouse, up to six monitors, and the controls for integrated systems/equipment, such as public-announcement solutions. The management application even allows video images to be viewed, either on dedicated video monitors or computer monitors.