

Transportation Facilities and Synchronized Time Systems

Organizations in the transportation industry are unique in that they don't offer a physical product, but instead offer reliable, on time transportation. Delivering this requires efficiency, time management skills, and dependability out of both the organization's employees and equipment. With the multitude of different options that people have for getting from point A to point B, transportation stations need to operate with the highest amount of efficiency and organization in order to maintain a strong customer base.

An overlooked problem that transportation stations frequently face is an outdated clock system. Implementing a Sapling Synchronized Clock System can significantly increase the likelihood that your customers' needs are met when they choose your organization for their travel needs. Synchronized clock systems do more than merely display the correct time throughout the premises – they enhance the level of time management skills of employees, management, and customers. Whether it is an airport terminal, a train station, a bus station or any other form of transportation, a synchronized clock system is an ideal product for successfully satisfying patrons.



A synchronized time system can provide many benefits within a transportation facility, including:



Time Awareness for Patrons – Transportation organizations differ from most others in that while employee efficiency is a key factor for success, it does not guarantee it. For a transportation organization to thrive, it's just as important to provide optimal time awareness to patrons as it is to employees. If there is inconsistent time being displayed throughout your facility, there is a greater chance that your patrons will miss their departure time. Whether a patron arrives early or arrives a few minutes before departure time, failure to provide the reliable time puts

the individual at a disadvantage. Thinking there are 10 minutes left until a train departs, when in actuality there are only 6 minutes left, can be the deciding factor of whether or not the patron needs to take the next train. By implementing a synchronized clock system, problems like this will be avoided

Enhancing Time Management Skills – Optimizing the performance of your employees is one of the most important attributes to satisfying customers. One way to do this in the transportation industry is by building upon your employee's time management skills. This skill is a necessity for efficiency to occur in the workplace. By installing a synchronized clock system in your facility, you are giving your employees an essential tool that will help them better manage their time.

Reduce Costly Maintenance Fees – Accurate, synchronized time is critical in the transportation industry, and when you invest in a Sapling Synchronized Clock System, regular maintenance will no longer be an issue. In case of a power outage or Daylight Saving Time, our clock systems have the ability to instantly and automatically update themselves. The money that would be spent on countless maintenance hours could be invested in other parts of the business and the organization as whole will be more likely to prosper. Purchasing a system from a company that is known for manufacturing quality products is the best way to ensure that your organization's money is going to good use.

These are only a few examples of how a synchronized clock system can benefit organizations in the transportation industry. A Sapling synchronized time system offers so much more for a transportation organization than simply displaying the correct time throughout its vicinity. It helps maximize efficiency, customer satisfaction and prosperity that can help a transportation organization excel to the next level.