Creating the Future

We have continued to anticipate and solve numerous social needs, just as when we introduced the world’s first automated traffic signal. Our automated passenger ticket gates and other station systems have resulted in the safe and comfortable use of train stations by hundreds of millions of passengers. In the future, an increasing number of visitors from around the world coming to the Tokyo Olympics, Paralympics, and other events will experience these systems for themselves. We have developed new services and equipment that guide passengers smoothly through stations.

We will continue to offer solutions that integrate equipment and support to solve future issues and create a new future in transportation.

Vision

Creating the Future

Toward Sustainable Growth

Contributing to Safe, Secure Social Infrastructure

In addition to our storehouse of technological assets and expertise, we aim to leverage the IoT to make even greater contributions to safe, secure social infrastructure.

Our work in predictive controls is one such example. The Social Systems, Solutions and Service Business has developed predictive controls that reduce the risk of traffic accidents. These controls use advanced sensing technology to capture real-time information about unusual pedestrian or road conditions, analyzing conditions in correlation with data based on past information.

If the results of this analysis indicate a potential accident, traffic signal controls and other measures are used as needed to avoid dangerous conditions. The world still struggles with the social issues of traffic congestion and accidents. Our mission is to develop solutions to these issues for a safer, more secure society. There are still many social needs that have yet to be identified.

The Social Systems, Solutions and Service Business is committed to discovering these needs and offering solutions through unique technologies. We invite you to watch as we take on new and important challenges to improve lives and contribute to a better society.