When the system is completed, it will carry both passengers and goods, reaching a distance of 4,000 kilometers in just a few hours. This is a huge improvement in our country’s transportation system.”

Shao Xiao Feng
Vice President for Wonderware system integrator EASYWAY

China Railways and Wonderware Partner for Olympic Achievement and Beyond

Goals
- The new system required quick implementation, effective integration with current equipment and a user-friendly operator interface
- An easy and efficient upgrade path was imperative for planned future expansion

Challenges
- The initial project had to be completed in time for the August 2008 Olympic games in Beijing
- The 100-mile line was the first high-speed railway to be built in China

Solutions and Products
- Wonderware System Platform
- Wonderware InTouch® HMI
- Wonderware Historian
- Device Integration Servers
- Wonderware Toolkits

Results
- Operational costs were immediately reduced because personnel could be allocated more effectively
- The new system saves energy since actual demand determines equipment usage levels
- Better visibility to the entire system has led to decreased maintenance costs
- New stations can be deployed as needed and configured in a little as one day
Beijing, China – Chinese spectators at the August 2008 Olympic games cheered their country’s athletes as they won a total of 100 medals in just 10 days. But even before the competition began, another historic record was set: the new railway connecting Beijing and Tianjin reached speeds of 350 kilometers per hour (220 miles per hour). The 120-kilometer trip (approximately 100 miles) now takes just 30 minutes, saving travelers 40 minutes each way.

These statistics have set the pace for the entire system. The China Ministry of Railways (MoR) has an aggressive plan to expand and modernize the country’s rail system with a project scheduled to extend to 2020.

Big Country, Big Job

The Ministry is responsible for passenger services, regulation of the country’s rail industry, development of the rail network and the overall rail infrastructure. In a country that encompasses over 9.5 million square kilometers (over 3.6 million square miles) and with a population of more than 1.3 billion people, this is no small task.

It needed a rail system that could be implemented quickly and expanded efficiently as well as one that would easily integrate with China’s current infrastructure. The MoR also wanted a user-friendly interface that would make operating and managing the railways as economical as possible.

Facilities Management is Central to Success

The first stage of the project – the high-speed Beijing-to-Tianjin line – included five stations. A primary goal was to ensure that the facilities management system (FMS) would make these stations hospitable and safe for travelers.

Called the Passenger Information System, the FMS would provide an integrated and centrally-managed platform to support communications equipment, including the public address system, video displays and automated ticket sales, plus closed-circuit television monitors and other components used by supervisors to manage operations and safety systems.

First Stop: Standardization

With the Olympic deadline approaching, the government agency knew that selecting a partner with technology that could benefit the project over the long haul was critical.

The Wonderware solution was chosen because it offered the unique advantage of off-the-shelf, object-oriented software. Previous passenger service systems in China had been proprietary, and had proven to be expensive, hard to configure and difficult to maintain. But with Wonderware, the MoR could scale the enterprise, beginning with the Olympic line and extending it in stages to the entire train system of China as needed.

Mark Davidson, Vice President, Invensys Operations Management Global Marketing Programs, said, “The scalability of the software makes it possible to execute the project in stages. This allows railway managers to budget resources properly.”

Plus, the Wonderware software-based system is open, enabling engineers to develop applications and then easily reproduce them internally, without the assistance of outside experts. Standardized objects promote repeatability and customization and save time, meaning new stations can be deployed to meet
strict budgets and deadlines. In fact, stations have been configured in as little as one day. And when changes are needed, they can be made at select stations, or even rolled out across the entire system, thanks to the Wonderware application templates.

**Integration for Centralized Management**

Before the China Ministry of Railways developed the plan that began with the Beijing-to-Tianjin line, its Passenger Information System was not integrated. Components came from different manufacturers and did not work together. Stations and terminals were not linked in any way. This created inefficiencies in deployment, operations and maintenance.

Now the system is seeing multiple benefits from a unified management strategy, standardized technical architecture requirements and centralized operations.

For instance, because the Passenger Information System is built on the Wonderware System Platform, data connectivity is maximized, allowing railway facility operations to be unified and controlled from the central system. Plus, through the Wonderware Toolkit, third-party solutions used in conjunction with the FMS also communicate with the central application. This creates a fully integrated solution that enables all status and control instructions to be shared automatically with the different rail stations. Operators monitor and control station assets and communications equipment through this core system, which enables them to manage the comprehensive capabilities of the FMS. Managers can assign and move personnel according to demand, which has resulted in reduced operations costs. And since some of the station equipment operates automatically, the Passenger Information System is saving energy too.

Planning has also improved. The Wonderware Historian provides real-time station asset data for trending and analysis as well as more efficient and complete reporting. The Wonderware solution interfaces with third-party databases and Microsoft® Office programs such as Excel® and Word, so information can be shared readily.

“With the implementation of the Wonderware System Platform, China’s Ministry of Railways is laying a solid technology foundation for the future growth of the unified station management system,” said Steve Garbrecht, Director of Commercialization, Supervisory & Controls, Invensys Operations Management.

**Visibility for Operations and Maintenance**

The new Passenger Information System controls all station displays, the PA system, schedules, customer assistance, baggage storage and more. That makes the Human Machine Interface (HMI) provided by Wonderware InTouch® crucial. Operators depend on it for overall visualization – whether they are working at a remote station or a central monitoring location.

Train line operators use the HMI to view the status of each device, plus they receive and manage alarm information and easily apply corrections when needed.

Another important aspect of operating a large rail system is maintenance. The Wonderware solution enables the MoR to respond promptly to needs for repairs, but also to develop a systematic program to maintain the railway system for optimum performance and upgrades.

**Destination: Success**

The China Ministry of Railway’s journey to provide extensive rail transportation services has gotten off to a smooth start. By 2020, it is estimated that the Wonderware solution will help the MoR manage an estimated three million I/O points and connect a large part of the country.

The size of the system is just the beginning of its value. According to the MoR, return on investment is expected within six years. And no matter where you’re coming from, that’s a great victory.