Mitsubishi Electric provides the most effective PIS solution in response to market needs based on an Ethernet-based train communication system. The system incorporates the following advanced technologies: Visual system, Audio system, CCTV system, Data management.

Train Vision forms the core of Mitsubishi Electric’s PIS based on visual system and data management technologies.

Train Vision & Station Vision enhance passenger service by providing necessary information in real time.

**Train Vision**

- Two LCDs integration (passenger information and advertising)
- Passenger information indication with universal design
- Motion-picture advertising
- Real time indication of traffic operation and emergency information

**Station Vision**

- Flexible layout according to the location (e.g. platform, concourse and so on)
- Expandability to the digital signage in town and on street
- Emergency information (e.g. fire alarm) can be inserted

**Common information source to Train Vision and Station Vision**

**Advertising**

By providing series advertising whether passengers are on board or in a station, additional advertising effect will be expected.

**Train traffic information**

Passengers can confirm the current train traffic status timely and they can easily choose the next action when any accident (delays or cancellation and so on) happens.