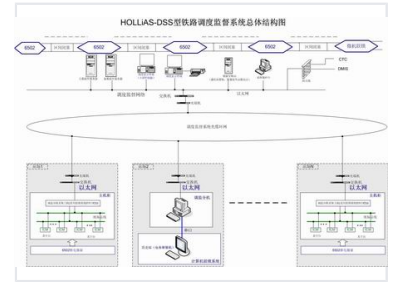


Railway Dispatching Supervision System Software

This software provides railway dispatching supervision. The HOLLIAS-DSS architecture integrates hardware and software for efficient railway operation and monitoring.



System Overview

Railway Dispatching Supervision System

The Railway Dispatching Supervision System is a comprehensive software solution designed for centralized monitoring and coordination of railway operations. It integrates various hardware components including dispatching workstations, optical networks, and host machines to ensure seamless data flow and control. This system provides a robust architecture for efficient railway management, supporting both legacy interface compatibility and modern Ethernet-based communication standards.

System Architecture

Supported System Components

- 6502 interfaces
- Dispatching workstations
- Exchange machines
- Optical network units
- Ethernet infrastructure
- Host machines
- Dispatching sub-machines

Network & Interfaces

Ethernet, 6502 Interface, Optical Network

Operational Metrics

Integration Capability

1 Full

Hardware Integration