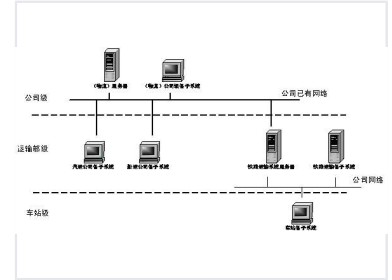


# Three-Tier System Architecture Software

This software supports a three-tier system architecture. It facilitates interconnected operations between company, transportation department, and station levels.



## System Overview

### Scalable Three-Tier Infrastructure

This advanced three-tier system architecture is engineered to provide seamless integration across logistics and transportation networks. By connecting company-level servers, transportation departments, and individual stations, the software ensures robust data flow and centralized management. It supports complex operations including logistics servers, backup systems, and diverse transport subsystems to enhance operational efficiency.

### Network Topology

Three-Tier Architecture • Interconnected Network • Centralized Backup

## System Hierarchy

### Hierarchy Levels

- Company Level
- Transportation Department Level
- Station Level

### Components Overview

Level	Key Components
Company Level	Logistics Server, Backup Systems
Transportation Dept	Car/Ship/Rail Subsystems
Station Level	Station Subsystem

## Integration Capabilities

### Supported Subsystems

Logistics Server, Car Transport Subsystem, Ship Transport Subsystem, Rail Transport Subsystem, Fast Transport Subsystem