

# MMLogiStation

WES, Specialized in Warehouse Automation



Unveiling  
the Revolutionary  
WES

## What MMLogiStation Can Do for You

Seamlessly Connect Automation Equipment From Different Manufacturers

### Automated Operation & Unloading



AGF



AMR

### Depalletizing & Receiving



Depalletizer



AGV



RFID Gate

### Storage



Automated Warehouse



AGV

### Picking



Robots



AMR



DPS

### Sorting, Packing, Palletizing



Sorters



SAS



Palletizer

### Loading



AGF



AMR

### Shipping



We Can Also Recommend Automation Equipment for Each Step

## Operations Management



- Visualize the status of workers and automation equipment to monitor progress in real-time
- Provide picking instructions to workers and execution commands to automation equipment

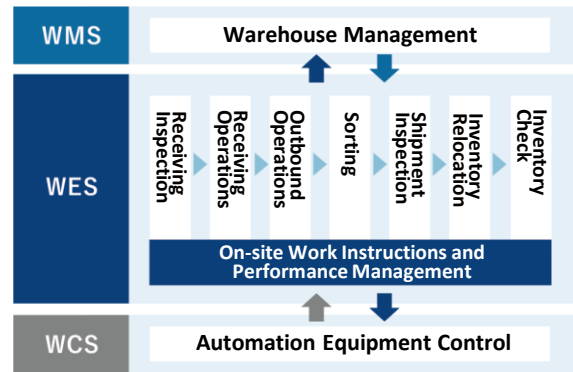
## Equipment Control



- Control the functions of various automation equipment
- Coordinate and operate automation equipment such as conveyors, sorters, and automated storage systems

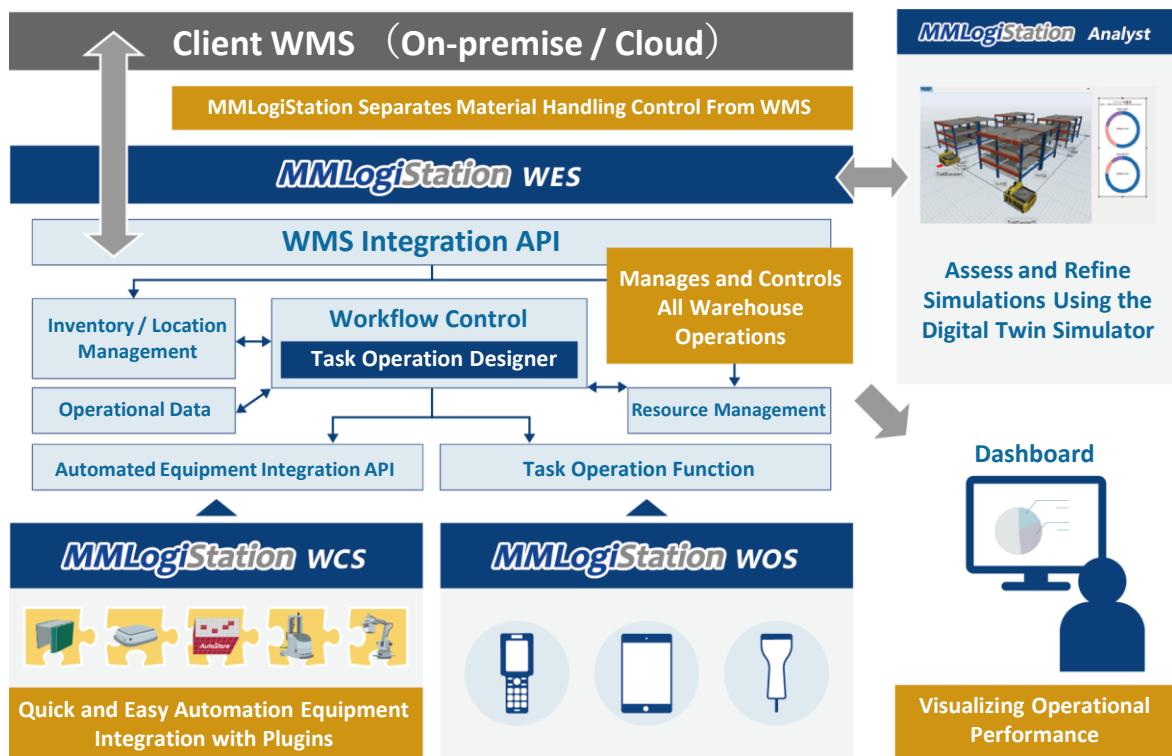
## What is WES?

WES, positioned between WMS (Warehouse Management System) and WCS (Warehouse Control System) that controls automation equipment, focuses on synchronizing automation equipment and managing workflow throughout the warehouse. By separating control and management tasks to WES, the roles of each system become simplified, allowing for quick adaptation to changes in operations.



## System Configuration of MMLogiStation

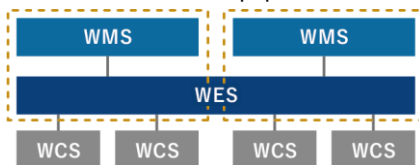
- Furnishing necessary functionalities for warehouse activities centered on MMLogiStation
- Integrates with various equipment, devices, and systems to achieve warehouse automation



### System Configurations Examples

#### Multiple Tenants

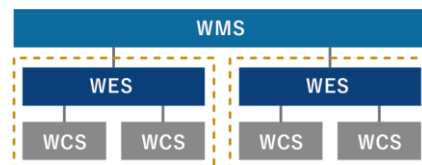
Supports multiple WMS and allows shared use of automation equipment



#### Multiple Warehouses

(Cloud-Based WMS)

Enables integration of WES and WCS for each warehouse



#### Glossary

WES: Warehouse Execution System  
WCS: Warehouse Control System

WMS: Warehouse Management System  
WOS: Warehouse Operation System