WebSERVE C-WMS Light

Image of the definition of flexible interface items and management items
Conventional WMS solution
WebSERVE C-WMS Light



WebSERVE WMS Series Operation Support Image

Fujitsu to handle Q&A and failures in a timely manner to notify hardware maintenance PIC and/or SE maintenance PIC regarding callback by contact point PIC.



System Requirements						
WebSERVE WMS			WebSERVE C-WMS Light			
System requirements	Server	Client	System requirements	Client		
Software	OS: Windows Server 2008 R2 DB: SQL Server 2008 R2	OS: Windows Vista, Windows 7, Windows 8 Other: NET Framework 3.5	Software	OS: Windows Vista, Windows 7, Windows 8		
Hardware	Memory: 4 GB or more recommended	Memory: 2 GB or more recommended		Other: .NET Framework 3.5		
	HDD: 3GB or more empty space		Hardware	Memory: 2 GB or more recommended		
	+ Business data area (40 GB or more recommended)					

Contact

FUJITSU SYSTEMS BUSINESS (THAILAND) LTD. Address: 22-23FL, Exchange Tower, 388 Sukhumvit Rd., Klongtoey, Klongtoey, Bangkok 10110, Thailand E-mail: info@th.fujitsu.com *WebSERVE is a trademark of Fujitsu Systems East Limited *Windows Server, SQL Server, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Overview FUJITSU Enterprise Application WebSERVE WMS / C-WMS Light



Overview of Service/Solution FUJITSU Enterprise Application WebSERVE™ WMS / C-WMS Light

WebSERVE WMS Series is a Warehouse Management System supporting various industries. WebSERVE WMS provides features that are required for on-premise warehouse operations, and WebSERVE C-WMS Light provides simple features in a cloud environment.



Feb. 2014 Version: 1.0

What is WebSERVE WMS series

WebSERVE WMS series supports a wide range of transportation and warehouse operations, covering simple warehouse operations for a single shipper as well as small and medium-scale warehouse operations for managing multiple shippers and warehouses.

WebSERVE WMS

WebSERVE WMS comes loaded with language (English), currency (THB), and invoice calculation (R/T) features based on our operation experience in Thailand.				
Consistently manages a series of operations required for warehouse management	Equipped with a feature for importing schedule information from shippers and reporting such information			
Process configuration taking into account the use of handheld devices in warehouses	Enables access to inventory information and sales information in real time			

WebSERVE C-WMS Light

Supports various industries and businesses through its flexible definition of data items							
Its simple functional configuration allows for a series of warehouse operations to be simplified	Provides a system using Fujitsu's highly reliable cloud services that is consistent with global standards	In an environment where Internet connection is available, it is possible to confirm necessary information in real time.					

Customers Benefits

- This series comes equipped with a standard feature for importing data from external systems. It is possible to flexibly achieve data linkage with the current system without customizing it.
- By disclosing inventory data to shippers, services to existing customers can be improved. It can also be used as a sales strategy tool for your company.

WebSERVE WMS

Provides an invoicing feature with an operating track record in Thailand, which simplifies invoicing operations by processing calculations for storage and handling charges

Comes equipped with features necessary for warehouse operations. To apply this system to your operations, you can install it in a short period of time and at a low cost without customizing it. Since programs and data are centrally managed with a smart-client system, you can improve efficiency in systems operation, maintenance, and development at multiple business sites.

WebSERVE C-WMS Light

Since this system allows for the flexible definition of items—assuming that each shipper handles different goods and products—you can install it in a short period of time and at a low cost without the need for any customization.

As it runs in a cloud environment, there is no need to install this system on your company's system, which reduces the amount of initial equipment investment and requires no server operation system.

Why Fujitsu?

- Sales representatives and software and hardware engineers at business sites in each country in which Fujitsu has a presence respond in local languages of each country.
- We have patterned our expertise of warehouse operations accumulated through our experience developing and installing warehouse management systems for more than 10 years. By utilizing our wealth of experience, we can provide high-quality systems in a short period of time and at a low cost.
- We can provide options in accordance with the scale and business conditions of our customers. Customers can choose from and install various types of systems—from "WMS" that offers an extensive lineup of features and "C-WMS Light" that offers simple features.
- We provide our customers reliable systems consistent with global quality standards by using cloud services that have become the standard throughout the world. (C-WMS Light)



Case Study

WebSERVE WMS

Customer	Commercial warehouse Company A 180M THB				
	a. Business operations between business sites were not uniform. However, by installing WebSERVE WMS, Company A was able to integrate its operations and eliminate unnecessary operations at all its business sites. This has raised the quality of work and improved operational efficiency Company A, allowing them to reduce their costs.				
Effect	b. It is now possible for Company A to obtain inventory information in real time and provide correct information to shippers in a timely manner.				
	This has improved the level of satisfaction of shippers, and has strengthened Company A's marketing capabilities.				
	c. The localized features enable the system to handle transactions using local currencies, processing of invoices and customs procedures according to each local situation.				

WebSERVE C-WMS Light

Customer	Commercial warehouse Company B Capital 3,150M JPY	
	a. Up to now, Company B spent a lot of money developing tools to handle shippers in various types of industries. Installing WebSERVE C-WMS Light has enabled Company B to handle all these different types of customers and industries simply by a changing the settings without adding to modifying the program. This has allowed them to a the system in a short period of time and at a low cost.	
Effect	b. Thanks to simple functions and easy-to-understand operability, even employees inexperienced in operations at each business site can easily learn how to use this system. As a result, productivity at Company B has improved.	
	c. Utilizing the cloud center has freed Company B from the task of operating a system at the company. They were able to bring in this system without any initial equipment investment, thus reducing their costs. In addition, this system also allows their employees to concentrate on the work they're supposed to be doing.	