

LOGFIRE

Warehouse Management System



About Us

LogFire, LLC provides supply chain software and services for retail and consumer goods companies across the globe. If you are seeking to purchase, implement, maintain or optimize a warehouse management system (WMS), LogFire has the functional, technical and operational experience you need to help you exceed your goals. Whether working with industry leading packages or our own suite of products, our company combines passion and deep domain expertise to extract the full value from every system implementation. Our customers include The Home Depot, Hot Topic, Macy's, Inc., and Ripley Corp S.A.

Our Difference

After years of learning our customers' needs and implementing our proven methodologies, we have dedicated our expertise to developing LogFire's WMS. LogFire provides a fresh, proven, and cost-effective alternative to broad-based supply chain software firms who rely on a one-size-fits-all approach. We transform the approach of traditional WMS solutions by providing a reduced cost of ownership, making our WMS flexible and intuitive, and giving you the ability to implement our WMS as either on-demand or a hosted solution. This translates to reduced implementation times, minimized risk of project delays and exceeding budgets, reliable project plans, face-to-face interaction with our team, and software ready to meet your company's specific business needs.



360 Degree Inventory Visibility

In today's demanding environment, companies need to be innovative and dynamic to stay ahead of the competition. This ensures that you and your suppliers implement accurate and profitable warehouse processes to maximize productivity and bottom-line savings. LogFire's WMS introduces deep levels of warehouse management functionality at a cost that adjusts to your operation's needs. Our Supply Chain Execution Solutions give you complete visibility into your inventory. Complete visibility means that you can track products from the vendor to the store shelf and every move in-between. Gain complete control over your inventory and empower your supply chain.

LogFire WMS Hosting Options

Regardless of which option you choose, LogFire is there to support your WMS needs. Our mission is to deliver our best in-class service and ensure that you reduce risk during your implementation. Both of our hosting options utilize open source architectural framework, which means less third party licensing fees, reduced cost of ownership, and more options for you as a client.

- Both options will increase your WMS experience
- Both options improve employee productivity
- Both options eliminate paperwork and data entry
- Both options reduce inventory cost
- Both options offer immediate return on investment
- Both options provide a reduced implementation time

LogFire's WMS is designed from top to bottom to grow with your company's needs

On-Demand

We designed LogFire's software so that your business can minimize the expense of owning a traditional WMS. Our service allows you to access your WMS application from any computer or mobile device connected to the internet. This gives you the benefit of a full scale WMS without the associated complexity and potentially high costs.

- We install the WMS system on our servers
- We maintain the servers and database to ensure faster system response times
- We become your 24/7 help desk to support your operation
- We work with your IT department to eliminate unnecessary headaches

On-Premise

LogFire also offers you the ability to have our WMS installed on equipment you own, operate, and maintain. If your business has the hardware, then we can teach your personnel how to maintain and use our WMS. This doesn't mean you're alone. LogFire will always be available to assist your experts and ensure that our product exceeds your expectations. We tailor our services to provide you with the level of support your IT department needs. This allows you to focus on your business while we maintain and support your WMS solution.

- We install LogFire's WMS on your local hardware
- We teach your IT department how to maintain the system
- We train your personnel to use the system
- We provide technical support and answers to your WMS questions

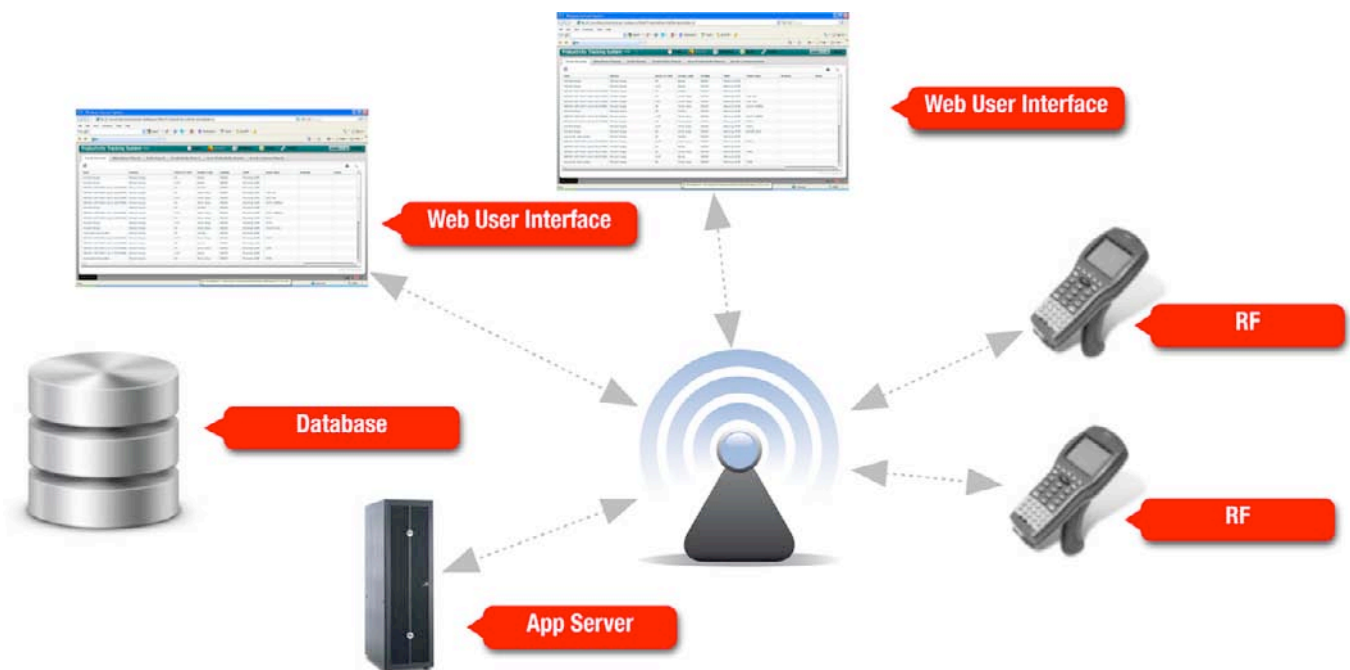
Technical Highlights

Flexibility and Scalability

- Built on a scalable and proven web application framework
- Supports multiple platforms and databases
- Rapid, stable code development
- Clean pragmatic design
- Easily personalized by end user

Simple to Configure, Easy to Use

- Rich, interactive user interface
- Intuitive web based applications
- Navigate records and tables easily and effectively
- Easy to use and robust Radio Frequency (RF) functionality
- Configuration is grouped in easy to read and access screens



“LogFire was Clearly the right partner to trust...”

Gustavo Pardo, Ripley CIO

Service Oriented Architecture (SOA)

LogFire’s WMS was built with SOA in mind. It utilizes commonly required functions as easy to access web services, and makes it simple to integrate with external systems such as host systems and material handling equipment (MHE). This approach can also reduce the cost for implementing or upgrading a WMS. The loose coupling provided by this mechanism means that external systems don’t have to be changed when there are upgrades to the WMS. In addition, new applications can also easily be built from preexisting functionality. Furthermore, the architecture facilitates easy access to WMS data that can be used for any purpose such as custom reporting and communication across multiple platforms.

Wide Range of Functionality

Inbound

Appointment Scheduling

- Increase dock door efficiency
- Know when to expect your incoming shipments
- Schedule appointments by PO number, trailer number, or load number

Pre-Receiving Vendor Quality Control

- Configurable quality control based on Acceptable Quality Level (AQL) rules
- Vendor compliance so you only accept the highest quality products
- Verify quality through simple to setup and execute audits
- Approve or reject a single container or an entire shipment
- Palletize containers while auditing

Receiving

- Receive against Advanced Shipment Notices (ASN) or blind shipments
- Receive shipment information directly from vendors
- Cross-dock products during receiving when they fulfill an outbound order
- Flow through allocation
- Manage underages and overages in inventory
- Receive products at the pallet, case or item-levels
- Palletize containers while receiving

Value Added Services (VAS)

- Perform additional activities on inbound items
- Assign VAS services by shipment, container, or item

- Guide users to perform tasks such as hanging garments and assembling products
- Track completion of VAS activities at the detail level
- Cost effective strategy for accommodating your customers' needs
- Increase flexibility over your inventory

Putaway

- Directed putaway to active or reserve/bulk locations
- User-directed putaway
- System suggests preferred locations for items to be putaway
- Cross-dock products during putaway when they fulfill an outbound order

Inventory Management

Lock Codes

- Lock codes to manage allocatable and non allocatable inventory

Hazmat

- Inventory control module allows for management of hazmat materials

Cycle/Physical Count

- Active and reserve location physical and cycle counting
- Configure by location, container, item, or product line
- Summary and detail count options

Maintain/Adjust Inventory

- Capture history of inventory movement throughout the warehouse
- Ensure that you have full inventory visibility at all times
- Track perishable products by their expiration date and weight

Wide Range of Functionality

Third Party Logistics (3PL)

3PL Functionality

- Manage multiple companies within one warehouse
- Track inventory by company through easy to use web based reports
- Total visibility to your bottom-line as a 3rd party provider

Reporting

Reporting Dashboards

- Real-time analysis, reporting and alert management system
- Dashboard format allows for analysis of data from multiple warehouses on one screen
- Compare and contrast key performance indicators across multiple warehouses
- Visual display of alerts on an actual 2D warehouse layout
- Manage alerts and exceptions as they occur on the floor
- Visual display of location utilization
- Track productivity by functional area to achieve your goals

Outbound

Allocation

- Advanced algorithms to efficiently allocate from your inventory
- Efficiently pick and pack your items based on optimal sequence
- Consolidate outbound containers based on load, order, or outbound shipment

Outbound Shipment and Invoicing

- Create outbound loads with multiple stops
- Print necessary documentation
- Load trailers by stop sequence
- Create financial invoicing and tracking data
- Track delivery to stores

Route Management

- Create multi-stop routes
- Auto creation of loads for routes

Value Added Services (VAS)

- Perform additional activities based on outbound orders
- Assign VAS services by shipment, container, or item
- Support direct to consumer operations

Store Receiving

- Ensure your items reach their destination with store delivery confirmation
- Provide complete visibility to the container lifecycle



Extracting the Full Potential of Your Supply Chain

For more information, email us at info@logfire.com or visit us at www.LogFire.com.

Sales

sales@logfire.com

Partnerships

partnerships@logfire.com

Careers

careers@logfire.com

Support

support@logfire.com

Corporate Headquarters

100 Galleria Pkwy, Ste. 1190

Atlanta, GA 30339 USA

Ph. +1 678 261 9000

Fx. +1 678 261 9001

Chile Office

Barcelona 2018, Of. 504

Providencia - Santiago

Ph. + 56 2 3345691