



The new bonded warehouse standard.

DeltaWMS:Bond, a best-in-class bonded warehouse management solution was developed in co-operation with the industry and HMR&C.

Easy to use yet powerful, DeltaWMS:Bond meets the needs of the bonded warehouse keeper, from single-user wine merchant to multi-user third party logistics (3PL) organisation.

Comprehensive audit trail at lower cost

Intuitive and easy to learn, DeltaWMS:Bond provides complete warehouse control and a comprehensive audit trail, and is fully compliant with HMR&C Notices 197 and 232 for the operation of alcohol and tobacco warehouses.

Reporting via DeltaWMS:Bond significantly reduces administration costs by producing documentation that are facsimiles of the HMR&C approved forms.

Suitable for both single and multi-site deployment, DeltaWMS:Bond has an open database and can be quickly and cost-effectively implemented to deliver immediate bottom line benefits and a faster return on investment.

The unique DeltaWMS graphical map manages warehouse inventory - interactively and in real-time - to optimise productivity; delivering measurable supply chain improvements.



Benefits

Why choose DeltaWMS Bond?

- ✓ **Developed in cooperation with the industry and HMR&C**
- ✓ **Scalable** for all sizes of bonded warehousing operation
- ✓ Provides a comprehensive and **100% compliant audit trail**
- ✓ HMR&C-approved forms **cut administration costs**
- ✓ Unique DeltaWMS graphical warehouse inventory 'map' **optimises productivity**
- ✓ Can be used **stand-alone or integrated** with WMS and accounting systems

DeltaWMS Functions

- Receipt/Intake Processing
- Despatch Order Processing
- Warehouse Map
- Alerts
- Stock Maintenance
- Stock Count
- RF Management
- EDI
- System Maintenance
- Reports
- Enquiries
- Invoicing

Receipt Processing

Receipts may commence with a pre-receipt submitted into the pre-receipt pool, modified, then at a later time received and confirmed as put-away. Stock attributes such as Batch, Use by Date, etc. may be recorded on receipt into warehouse. Stock can be automatically or manually put on hold e.g. for quality assurance checking.

Despatch Processing

Like receipts, despatch orders may commence initially as an entry in the order pool, modified, stock availability checks performed, create pick instructions and finally pick/despatch confirmation. User defined picking rules and despatch note formats may be employed.

Warehouse Map

Through the logical map users may perform the following:

- Enquiries – Product/Stock/Location/Areas
- Transfer stock to another location
- Change stock account ownership
- Put stock on hold
- Negative adjust stock
- Change stock condition
- Maintain locations
- Maintain areas
- Generate reports

Alerts

The Alert function highlights to users events in the pre-receipt pool, order pool, task pool, pick face replenishments, re-order levels, EDI and batch reports.

Stock Maintenance

Covers functions such as stock adjustments, hold/release stock, stock condition changes, etc.

Stock Counts

Various count methods are available from complete checks to stock account/product checks, location range checks. Perpetual checks may be submitted based on location check frequency or location quantity thresholds.



RF Management

Allows the set-up, configuration and control of all RF resources and includes: users, trucks, access/working areas, task priorities and RF controlled functions.

EDI

DeltaWMS performs its EDI integration via Microsoft Data Transformation Services (DTS). DTS enables extensive and virtually unlimited integration capability.

Master File Maintenance

Sites/Warehouse
Accounts
Products
Locations
Areas
Hauliers

Invoicing

RH&D charges by pallet, case, item. Full load charge.
Picking charges by pallet, case, item
Unlimited sundry charges on receipt, despatch or ad-hoc.
Rental charges by pallet, case, item. Charge methods: highpoint or day of week.
Minimum weekly rental charges
Rent free days
Auto-emailing of invoices

System Requirements

PC Client:
Microsoft Windows 32-Bit XP-Professional
Microsoft Windows 2000 Professional

PC Server:
Microsoft Windows 2000/2003
Microsoft SQL Server 2005

Network: TCP/IP

Remote Support: Via broadband internet connection with VPN termination

Deployment Options:
Windows Client Server
Microsoft Terminal Services
Citrix
Web Browser + IIS server with ASP.Net
Email. MS Exchange/Outlook

DeltaWMS Functions

- Receipt/Intake Processing
- Despatch Order Processing
- Warehouse Map
- Alerts
- Stock Maintenance
- Stock Count
- RF Management
- EDI
- System Maintenance
- Reports
- Enquiries
- Invoicing

Receipt Processing

Receipts may commence with a pre-receipt submitted into the pre-receipt pool, modified, then at a later time received and confirmed as put-away. Stock attributes such as Batch, Use by Date, etc. may be recorded on receipt into warehouse. Stock can be automatically or manually put on hold e.g. for quality assurance checking.

Despatch Processing

Like receipts, despatch orders may commence initially as an entry in the order pool, modified, stock availability checks performed, create pick instructions and finally pick/despatch confirmation. User defined picking rules and despatch note formats may be employed.

Warehouse Map

Through the logical map users may perform the following:

- Enquiries – Product/Stock/Location/Areas
- Transfer stock to another location
- Change stock account ownership
- Put stock on hold
- Negative adjust stock
- Change stock condition
- Maintain locations
- Maintain areas
- Generate reports

Alerts

The Alert function highlights to users events in the pre-receipt pool, order pool, task pool, pick face replenishments, re-order levels, EDI and batch reports.

Stock Maintenance

Covers functions such as stock adjustments, hold/release stock, stock condition changes, etc.

Stock Counts

Various count methods are available from complete checks to stock account/product checks, location range checks. Perpetual checks may be submitted based on location check frequency or location quantity thresholds.



RF Management

Allows the set-up, configuration and control of all RF resources and includes: users, trucks, access/working areas, task priorities and RF controlled functions.

EDI

DeltaWMS performs its EDI integration via Microsoft Data Transformation Services (DTS). DTS enables extensive and virtually unlimited integration capability.

Master File Maintenance

Sites/Warehouse
Accounts
Products
Locations
Areas
Hauliers

Invoicing

RH&D charges by pallet, case, item. Full load charge.
Picking charges by pallet, case, item
Unlimited sundry charges on receipt, despatch or ad-hoc.
Rental charges by pallet, case, item. Charge methods: highpoint or day of week.
Minimum weekly rental charges
Rent free days
Auto-emailing of invoices

System Requirements

PC Client:
Microsoft Windows 32-Bit XP-Professional
Microsoft Windows 2000 Professional

PC Server:
Microsoft Windows 2000/2003
Microsoft SQL Server 2005

Network: TCP/IP

Remote Support: Via broadband internet connection with VPN termination

Deployment Options:
Windows Client Server
Microsoft Terminal Services
Citrix
Web Browser + IIS server with ASP.Net
Email. MS Exchange/Outlook