CUSTOMER SATESACTION TERANSPORT OUICK RESPONSE DISTRIBUTION JUST IN TIME WARHOUSING ENTERPRISE INTEGRATION	Logistics Software International	Logistics Solutions Provider to Supply Chain Management Microsoft GOLD CERTIFIED Partner Mobility Solutions Business Process and Integratio	Suite 9.2, Level 1 Zenith Business Centre 6 Reliance Drive Tuggerah NSW 2259 Australia Tel: +61 2 4351 3500 Email: <u>support@lsi.net.au</u> Web site: <u>www.lsi.net.au</u> ABN: 33 414 337 680		
iSupply software application - release advice - version 9.26.3.1					
Prerequisites - iSupplyPrerequisites - iSupplyRFiSupply version 9.26.2.1Microsoft .NET Compact Framework 3.5Microsoft .NET Framework 4.0Microsoft Report Viewer 2010 SP1SAP Crystal Reports Runtime Engine for .NET Framework 4					
iSupply release and	version details				
iSupply release and iSupply version:	<u>l version details</u> 9.26.3.1				
iSupply release and iSupply version: Release status:	<u>l version details</u> 9.26.3.1 General rele	ease			
iSupply release and iSupply version: Release status: Applications released:	<u>l version details</u> 9.26.3.1 General rele : iSupply, iSu	ease IpplyWeb, iSupplyRF			
iSupply release and iSupply version: Release status: Applications released: This release mu	<u>l version details</u> 9.26.3.1 General rele : iSupply, iSu ust be installed to insta	ease pplyWeb, iSupplyRF o the test environment and user acc allation to the live environment	eptance tested before		

Release inclusions and notes

Code

Job-no

Details/remarks

020694	KS	Export confirmed orders - SAG726P Ensure end time is logged in eCS monitor iSupply, eCS		
020698	KS	Order Import - EDI731P Rectify priority of error messages when GTIN not found iSupply, eCS		
020701	LS	Consignment Entry Populate picker field for all RF picked orders iSupply		
020702	KS	Create Pick Slips - stock out management Add facility to apply stock allocaitons (e.g. stock outs) prior to pick slip creation iSupply		
020706	KS	Export summarised invoice Auto populate Output and Backup directories with previously used entries iSupply		
020707	KS	Default despatch bin Rectify lookup of default despatch bin iSupply, iSupplyRF		
020721	KS	SSCC Label Print / Reprint Ensure reprint of SSCC works when the logistics label print is disabled iSupply		
020723	KS	Trading parter accounts Extend fields in trading partner accounts iSupply		
020724	KS	Scan Pack / IBN despatch Ensure store packing list is printed on completion of store packing iSupply		
020725	KS	Consignment Entry Ensure host system invoice message is only displayed under the appropriate conditions iSupply		
020726	KS	Confirm RF Pick/Pack boxes Improve error messages when IBNs not found iSupply		
020727	KS	Consignment Entry Ensure transporter drop-down is being populated with default iSupply		
020729	LS	Consignment Entry Fix typo in DG not allowed message iSupply		
020733	KS	Freight Label Print / Reprint - Couriers Please Extend cubic decimal precision from 2 to 4 iSupply, iSupplyWeb		
020734	KS	SSCC Label Print / Reprint - Generic Reorganise layouts to reduce the risk of overlapping data iSupply		
020736	KS	Export Despatched Order - SAG726P Translate trading partner ship to codes to company account codes iSupply		
020737	KS	Export Summarised Invoice - csv Add an option to include a csv summary when exporting invoices iSupply		
020738	LS	Scan Pack Orders - Supplier/Product labelling style Remove barcode and pack unit type restrictions from the Supplier/Product labelling style iSupply		
New maintainable settings				
Setting			Details	
			Allocate stock on release	
Import/export file format changes				
Transaction			Data fields	
None None				

<u>Notes</u>

New Setting - Sender / Warehouse Details >> Allocate stock on release

When turned on, the user is prompted to enter stock allocaitons during the order release process (Create Pick Slips).

It is designed to allow entry of known stock shortages so that:

 Pickers are not directed to locations/products which are known to be out
 RF short pick authorisations are bypassed (the RF short pick authorisations process is designed to authorise unexpected shortages, not known shortages).

Allocate stock on release can only be turned on in Sender / Warehouses where iSupply is not maintaining stock (Maintain Stock = False).

iSupply install steps for this release when upgrading from iSupply version 9.26.2.1

Preparation

- 1. Ensure all users are logged out of iSupply and cannot log in.
- 2. Stop the eCS service on the server that runs it.
- 3. Stop any external processes that may access the iSupply database.
- 4. Make a backup copy of the iSupply SQL database.

Application server (x86)

- 1. Uninstall the currently installed iSupply Windows version via Control Panel.
- 2. Uninstall the currently installed iSupply eCS Service version via Control Panel.
- 3. Install iSupply Windows 9-26-3-1.msi by running "setup.exe".
- 4. Ensure that the configuration file "C:\Program Files\LSI\iSupply Windows\iSupplyWindows.exe.config" has been updated with the server and database names.
- 5. Install iSupply eCS Service 9-26-3-1.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\Program Files\LSI\iSupply eCS Service
- \iSupplyeCSService.exe.config" has been updated with the server and database names.

Application server (x64)

- 1. Uninstall the currently installed iSupply Windows version via Control Panel.
- 2. Uninstall the currently installed iSupply eCS Service version via Control Panel.
- 3. Install iSupply Windows 9-26-3-1 x64.msi by running "setup.exe".

4. Ensure that the configuration file "C:\Program Files\LSI\iSupply Windows\iSupplyWindows.exe.config" has been updated with the server and database names.

- 5. Install iSupply eCS Service 9-26-3-1 x64.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\Program Files\LSI\iSupply eCS Service
- $\label{eq:service} \ensuremath{\mathsf{viSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{viSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{beensuremath{\mathsf{viSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{beensuremath{\mathsf{has}}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{beensuremath{\mathsf{has}}}\xspace \ensuremath{\mathsf{has}}\xspace \ensure$
- 7. NGEN iSupply Windows
- 7.1. Place the files "ngen.exe" and "NGENiSupplyWindows.bat" into iSupply's installation directory (Default: "C:\Program Files\LSI\iSupply Windows\Client\").
 7.2. Run the NGENiSupplyWindows.bat from command prompt as an Administrator
- 8. NGEN iSupply eCS Service
- 8.1. Place the files "ngen.exe" and "NGENiSupplyeCSService.bat" into iSupply's installation directory (Default: "C:\Program Files\LSI\iSupply eCS Service\Client\").
- 8.2. Run the "NGENiSupplyeCSService.bat" from command prompt as an Administrator

Web server (x86)

- 1. Uninstall the currently installed iSupply Web Services version via Control Panel.
- 2. Uninstall the currently installed iSupply Web version via Control Panel.
- 3. Install iSupply Web Services 9-26-3-1.msi by running "setup.exe".
- 4. Ensure that the configuration file "C:\inetpub\wwwroot\iSupplyWebServices\Web.config" has been updated with the server and database names.
- 5. Install iSupply Web 9-26-3-1.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\inetpub\wwwroot\iSupplyWeb\Web.config" has been updated with the URL of the iSupplyWebServices.

Web server (x64)

- 1. Uninstall the currently installed iSupply Web Services version via Control Panel.
- 2. Uninstall the currently installed iSupply Web version via Control Panel.
- 3. Install iSupply Web Services 9-26-3-1 x64.msi by running "setup.exe".
- 4. Ensure that the configuration file "C:\inetpub\wwwroot\iSupplyWebServices\Web.config" has been updated with the server and database names.
- 5. Install iSupply Web 9-26-3-1 x64.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\inetpub\wwwroot\iSupplyWeb\Web.config" has been updated with the URL of the iSupplyWebServices.

Database server

1. Run the following database update script(s) (using SQL Server Management Studio) to update the iSupply database: DB9-26-3-1.sql.

<u>Finalisation</u>

- 1. Test run iSupply.
- 2. Start the eCS service on the server that runs it.
- 3. Start any external processes that may access the iSupply database.
- 4. Allow users to login to iSupply.