CUSTOMER SATISFACTION TRANSPORT OUICK RESPONSE DISTRIBUTION JUST IN THE WAREHOUSING INTEGRATION	Logistics Software International	Logistics Solutions Provider to Supply Chain Management Microsoft GOLD CERTIFIED Partner Mobility Solutions Business Process and Integration	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 8.16.1.1						
Prerequisites - iSupplyPrerequisites - iSupplyRFiSupply version 8.15.1.1Microsoft .NET Compact Framework 3.5Microsoft .NET Framework 4.0Microsoft Report Viewer 2010 SP1SAP Crystal Reports Runtime Engine for .NET Framework 4						
iSupply release and	<u>d version details</u>					
iSupply version:	8.16.1.1	8.16.1.1				
Release status:	General rele	General release				
Applications released	: iSupply, iSu	iSupply, iSupplyWeb, iSupplyRF				
This release must be installed to the test environment and user acceptance tested before installation to the live environment						
iSupply version 8.16.1.1released 23/08/2013 (018531)MSI path and name:http://www.lsi.net.au/files/versions/iSupply-8-16-1-1.zipSQL update scripts:DB8-16-1-1.sql						

Release inclusions and notes

Code

Job-no

Details/remarks

018431	PM	Order Enquiry Rectify incorrect pack quantity for an enquired order			
010100		SupplyPortal [10	22] (NHU)		
018468	SC	Receive Shipment Advice Enable scan of barcode with embedded product quantity iSupplyRF [TD6] (NHU)			
018500	SC	Pick/Pack Display current IBN number on pick slip lines screen iSupplyRF (5)			
018501	SC	Pick/Pack Rectify order number truncated to 20 characters iSupplyRF [TD6] (NHU)			
018504	SC	Pick/Pack Rectify fail when pick slip contains one product quantity one which is short shipped iSupplyRF [TD6] (NHU)			
018505	SC	Pick/Pack Rectify replication of pick slips on multiple RF units iSupplyRF [TD6] (NHU)			
018520	SC	Pick/Pack Rectify product code scan that does not increment quantity picked iSupplyRF [TD6] (NHU)			
018521	SC	Stock Enquiry Rectify inconsistent ESC key operation iSupplyRF [TD6] (NHU)			
018541	SC	Over The Counter Orders Rectify stock updates making stock quantity negative iSupplyRF [TD6] (NHU)			
018542	SC	Relocate Stock Handle multi-user stock relocation for the same bin location and product iSupplyRF [TD6] (NHU)			
018548	SC	Create Pick Slips Recitfy occasional system error during create run iSupply [TD6] (NHU)			
018560	SC	Consignment Details Entry Rectify incorrect labels to print values iSupply [TD6] (NHU)			
		Incorporations	from fix versions		
		From version 8	13.2.1		
018449	DA	Consignment Details Entry When receiver pays, show receiver account code in consignment details iSupply/iSupplyWeb [TD8] (NHU)			
018450	DA	Export Consignment Data to Transporter Toll Express - minor adjustments to the export file format and content iSupply [TD8] (NHU)			
018455	SL	Export Consignment Data to Transporter Toll Ipec - populate mandatory settings with default values iSupply (TD8]			
018470	DA	Export Consignment Data to Transporter Toll Priority - adjustments to consignment export file content iSupply [TD8]			
018473	DA	Freight Label Print/Reprint Toll Express - enable setting SERVICE TYPE ON LABEL function iSupply/iSupplyWeb [TD8] (NHU)			
018475	DA	Export Consignment Data to Transporter Toll Express - adjustments to consignment export file content iSupply [TD8]			
018483	DA	Print Manifest DetaiL Toll Ipec - improve the ship-to name printing iSupply/iSupplyWeb			
018507	DA	Export Consignment Data to Transporter Toll Priority - adjustments to f/labels, manifest, export file iSupply			
		From version 8.13.3.1			
018443	SL	Export Consignment Data to Transporter Allied Express - adjust export file content iSupply [TD8] (NHU)			
New maintainable settings					
Setting			Details		
None			None		

Import/export file format changes				
Transaction	Data fields			
None	None			
None				

iSupply install steps for this release when upgrading from iSupply version 8.15.1.1

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 8-16-1-1.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 8-16-1-1.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 8-16-1-1 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 8-16-1-1 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 8-16-1-1.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 8-16-1-1.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 8-16-1-1 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 8-16-1-1 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: DB8-16-1-1.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.