CUSTOMER SITERATION TRANSPORT OUCK RESPONSE DISTRIBUTION DISTRIBUTION WAREHOUSING ENTERPRISE INTEGRATION	Logistics Software International	Logistics Solutions Provider to Supply Chain Management Microsoft GOLD CERTIFED Partner Mobility Solutions ISV/Software 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
iSup	ply software ap	oplication - release advice - version	7.49.1.1
<u> Prerequisites - iSupply</u>		<u> Prerequisites - iSupplyR</u>	<u>F</u>
iSupply version 7.48.1.1		Microsoft .NET Compact Framework 3.5	
Microsoft .NET Frame			
Microsoft .NET Frame Microsoft Report View SAP Crystal Reports	wer 2010 SP1	.NET Framework 4	
Microsoft Report View SAP Crystal Reports	wer 2010 SP1 Runtime Engine for	r .NET Framework 4	
Microsoft Report View SAP Crystal Reports iSupply release an	wer 2010 SP1 Runtime Engine for d version details	.NET Framework 4	
Microsoft Report View SAP Crystal Reports iSupply release an iSupply version:	wer 2010 SP1 Runtime Engine for d version details 7.49.1.1		
Microsoft Report View SAP Crystal Reports iSupply release an iSupply version: Release status:	wer 2010 SP1 Runtime Engine for d version details 7.49.1.1 General rele	ease	
Microsoft Report View SAP Crystal Reports iSupply release an iSupply version:	wer 2010 SP1 Runtime Engine for d version details 7.49.1.1 General rele		
Microsoft Report View SAP Crystal Reports iSupply release an iSupply version: Release status: Applications released	wer 2010 SP1 Runtime Engine for d version details 7.49.1.1 General rele d: iSupply, iSu	ease	ance tested before
Microsoft Report View SAP Crystal Reports iSupply release an iSupply version: Release status: Applications released	wer 2010 SP1 Runtime Engine for d version details 7.49.1.1 General rele d: iSupply, iSu	ease upplyWeb, iSupplyRF co the test environment and user accept	ance tested before
Microsoft Report View SAP Crystal Reports iSupply release an iSupply version: Release status: Applications released	wer 2010 SP1 Runtime Engine for d version details 7.49.1.1 General rele d: iSupply, iSu nust be installed t inst	ease upplyWeb, iSupplyRF co the test environment and user accept	ance tested before
Microsoft Report View SAP Crystal Reports iSupply release an iSupply version: Release status: Applications released This release m	wer 2010 SP1 Runtime Engine for d version details 7.49.1.1 General rele d: iSupply, iSu nust be installed t inst 49.1.1 releas	ease upplyWeb, iSupplyRF to the test environment and user accept allation to the live environment	

Release inclusions and notes

Code

Job-no

Details/remarks

None		None	
Transaction		Data fields	
Import/exp	ort file fo	rmat changes	
		Close product lines	
		Expiry exclusion period	
		Expiry exclusion period	
Setting		Details	
New mainta	ainable set		
017218	DH	Consignment details entry / update / enquiry - DHL freight label - print the full total items on the peel-out section	
017212	LS	Import pick slips - expose the standard pick slip import via web services From version 7.46.2.2	
017010		consignment references grid	
017186	DH	Consignment details entry / update / enquiry - correct heading text on	
017165	DH	Transporter services search windows - improve performance	
017165	AR	Freight label print/reprint - Toll Ipec - adjust content of freight label barcode	
017159	PC	Despatched consignments report - rectify incorrect reporting of cubic kilograms Import pick slips - adjust processing of product description when it exceeds 80	
017154 017159	HA DH	Print manifest details - adjust warehouse selection as per user permissions	
017149	DH	Create/Modify zones for the future rates - rectify SQL error and message	
-	_	date format	
017117	LS	Version 7.42.1.1 database upgrade script - include statements to resolve collation conflict Export consignment data to transporter - Direct Freight - adjust consignment	
017111 017117	DH	Transporter rates report - ensure that rate records with no rate breaks are printed Version 7.42.1.1 detabase upgrade script - include statements to resolve	
017110	YM	Consignment note print/reprint - Toll Express - rectify incorrect multiple page printing	
017106	UT	Freight label print/reprint - Bluestar Logistics - adjust freight label barcode to better fit on the label	
017079	CL	Freight label print/reprint - ensure that additional freight labels are printed for consolidated consignment	
	PC	RF KPI report - improve data selection logic for the report	
04677		From version 7.46.2.1	
		Incorporations from fix versions	
017249	LS	eCS - do not start service if another instance of eCS is already running against the database	
017162	PC	iSupplyRF Pick/Pack - replace total units field on the pick slip header with tota quantity to pick	
017142	HW	Create pick slips - consider trading partner's expiry date rules when releasing stock	
017115	YM	Export sales orders - GFast - output Toll Express consignment numbers with correct check digit	
017072	HW	Consignment details entry / update / enquiry - disallow changing the receiver code on a consignment that contains a scan pack order	
017037	HW	RF receiving - close individual product lines	
017025	HW	Export pick slips - Prism - ensure the non-EDI Prism order number always appears in the order number field	
017025	HW	Import orders - Prism - log order events when creating orders	
017025	HW	Import orders - Prism - do not overwrite weight and cubic information if produ already exist in iSupply	
016968	LS	Import orders - set CNP730P as the default driver for when the import orders	
016564 016968	LS	Transporter Details maintenance - rectify program crash when logged in as superuser Import orders - set CNP730P as the default driver for when the import orders driver in senders maintenance is blank	

None

iSupply install steps for this release when upgrading from iSupply version 7.48.1.1

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 7-49-1-1.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 7-49-1-1.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 7-49-1-1 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 7-49-1-1 x64.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\Program Files\LSI\iSupply eCS Service
- $\label{eq:service} \ensuremath{\mathsf{viSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{viSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{beensuremath{\mathsf{viSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{beensuremath{\mathsf{bee}}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{beensuremath{\mathsf{bee}}}\xspace \ensuremath{\mathsf{beensuremath{beensuremath{\mathsf{beensuremath{\mathsf{beensuremath{\mathsf{beensuremath{\mathsf{beensuremath{\mathsf{beensuremath{beensuremath{\mathsf{beensuremath{beensuremath{beensuremath{beensuremath{$
- 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 7-49-1-1.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 7-49-1-1.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 7-49-1-1 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 7-49-1-1 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: DB7-49-1-1.sql.

Finalisation

- 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.