

# iSupply software application - release advice - version 9.20.1.1

# Prerequisites - iSupply

<u> Prerequisites - iSupplyRF</u>

Microsoft .NET Compact Framework 3.5

iSupply version 9.19.1.1 Mic Microsoft .NET Framework 4.0 Microsoft Report Viewer 2010 SP1 SAP Crystal Reports Runtime Engine for .NET Framework 4

# iSupply release and version details

iSupply version: Release status: Applications released:

9.20.1.1 General release iSupply, iSupplyWeb, iSupplyRF

This release must be installed to the test environment and user acceptance tested before installation to the live environment

iSupply version 9.20.1.1		
MSI path and name:		
SQL update scripts:		

released 25/08/2017 (020350) http://www.lsi.net.au/files/versions/iSupply-9-20-1-1.zip DB9-20-1-1.sql

# **Release inclusions and notes**

Job-no	Code	Details/remarks		
020285	LS	RF Cycle Count Rectify issue when completing count where counted qty greater than expected qty iSupply, iSupplyRF		
020297	РМ	RF Pick Allow batch and expiry selectiion (rather than entry) in IBN transfer function iSupplyRF		
020348	VA	Consignment Entry Rectify issue with palletise items function iSupply, iSupplyWeb		
020351	РМ	Pick Slips Allow deletion of partially picked pick slips iSupply		
020352	UI	Order Events Display filename rather than file path in events list iSupply		
020353	LS	RF Pick Optimise IBN/SSCC creation processes iSupply, iSupplyRF		
020354	SL	Freight Label Print Rectify Toll Express label - add check digit iSupply, iSupplyWeb		
020361	CA	Print/Reprint Freight Label - StarTrack v8.6 Returns Adjust StarTrack label for Return consignments iSupply, iSupplyWeb		
New maintainable settings				
Setting		Details		

Setting
None

# Import/export file format changes

Transaction	Data fields
None	None

None

<u>Notes</u>

#### Pick Slip Deletions

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Partially picked pick slips can now be deleted. If the pick slip was partially packed via RF Pick/Pack, the task must be Suspended before deletion is allowed.

On deletion, any products that were picked and/or packed are unpacked and unallocated. The products remain in the drop off location (selected on Suspension) or despatch location (selected on completion or at Scan Pack). The products should be put back into their locations using a product relocation program.

# iSupply install steps for this release when upgrading from iSupply version 9.19.1.1

#### **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 9-20-1-1.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 9-20-1-1.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 9-20-1-1 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 9-20-1-1 x64.msi by running "setup.exe".
- 6. Ensure that the configuration file "C:\Program Files\LSI\iSupply eCS Service
- $\label{eq:service} \ensuremath{\mathsf{iSupplyeCSService.exe.config}}\xspace \ensuremath{\mathsf{has}}\xspace \ensuremath{\mathsf{been}}\xspace \ensuremath{\mathsf{ubc}}\xspace \ensuremath{\mathsf{iben}}\xspace \ensuremath{\mathsf{abc}}\xspace \ensuremath{\mathsf{abc}}\xspace$
- 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 9-20-1-1.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 9-20-1-1.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 9-20-1-1 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 9-20-1-1 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: DB9-20-1-1.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.