



## Logistics Solutions Provider to Supply Chain Management



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: support@lsi.net.au Web site: www.lsi.net.au ABN: 33 414 337 680

### iSupply software application - release advice - version 9.64.1.1

### **Prerequisites - iSupply**

#### **Prerequisites - iSupplyRF**

iSupply version 9.63.1.1

Microsoft .NET Compact Framework 3.5

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: 9.64.1.1

Release status: General release

Applications released: iSupply, iSupplyWeb, iSupplyRF

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

installation to the live environment

iSupply version 9.64.1.1 released 08/03/2023 (022237)

MSI path and name: http://www.lsi.net.au/files/versions/iSupply-9-64-1-1.zip

SQL update scripts: DB9-64-1-1.sql

## Release inclusions and notes

| Job-no | Code | Details/remarks   |  |
|--------|------|---|--|
| 022164 | AZ   | Kardex - PPS integration<br>Various programs to integrate with Kardex PPS machines<br>eCS, eTS, iSupply     |  |
| 022236 | AZ   | Stock Movement Import - CSV640P<br>Add stock movement import to sync stock for bin location<br>eCS, iSupply |  |

# New maintainable settings

| Setting | Details |
|---------|---------|
| None    | None    |

# Import/export file format changes

| Transaction | Data fields |
|-------------|-------------|
| None        | None        |

## Notes

Kardex integration eTS Program - CNP105P

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A new eTS program was added to facilitate stock reconciliation with Kardex Materials Handling Equipment. The EscapedSuffixString is used to append a static SenderCode, WarehouseCode and BinLocationCode. These fields are required by the PPG422P Inventory Balances Import program.

<add translationProgram="CNP105P" inFolder="C:\eCS\eTS\CNP105P\" outFolder="C:\eCS\ANZOR \PPG422P\" filenameFilter="\*.txt" doneDirectory="C:\eCS\eTS\CNP105P\DONE\" errorsDirectory="C:\eCS\eTS\CNP105P\ERRORS\" senderCode="LSI" EscapedPrefixString="" EscapedSuffixString="Sender; Warehouse; Bin;" />

#### iSupply install steps for this release when upgrading from iSupply version 9.63.1.1

#### 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 9-64-1-1.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 9-64-1-1.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 9-64-1-1 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 9-64-1-1 x64.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.
- 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 9-64-1-1.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 9-64-1-1.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 9-64-1-1 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 9-64-1-1 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: DB9-64-1-1.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.