

DELIVERY NOTE

Date	16-Nov-2016
From	DGSL
To (Client Name & Person-in-Charge)	Inmarsat
Work request / Change request	Inmarsat LaunchPad 5.0.10 Final Release (Windows) ProMIS ID: 7408

Description of Deliverables

Sr. No.	Item	Ver. & Rel. No.	Remarks
1.	LP_windows_5_0_10.exe	5.0.10	5.69MB

Target Operating System:

- Windows XP SP3 (32 Bit), Windows 7 (32 Bit), Windows 8 (32 Bit), Windows 10 (32bit)

Tools used:

- install4j5 5.0.9

Language Used:

- Java 6, 7 & 8

VSS Label:

- 5.0.10_09_Nov_16

Prerequisites:

Any PC with 32-bit version of Windows XP OS or Windows Vista OS or Windows 7 or Windows 10.

Steps for Installation of Inmarsat LaunchPad:

Installing LaunchPad

1 Inmarsat LaunchPad Installer for Windows XP

This section describes installation of the latest Inmarsat LaunchPad Version onto a Windows XP operating system. The procedure for other Windows operating systems is similar; however individual screen displays may be slightly different.

The latest version of LaunchPad Version can be downloaded from the Inmarsat Web site at www.inmarsat.com/support.

LaunchPad for Windows requires Java Runtime Environment (JRE) to be resident on your computer. The download process checks for the availability of the JRE on your computer and if it does not exist, prompts you to download a copy.

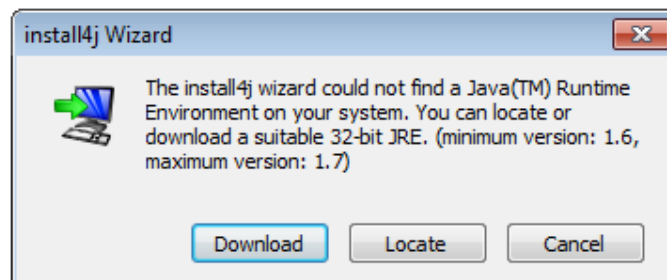
1.1 Installation

This section describes the various screens that appear during the installation process using LaunchPad Installer.

1.1.1 Java Runtime Environment detection

At the start of installation, the application will search for Java Runtime Environment (JRE) at a pre-defined location on your machine. The pre-defined location is different for every operating system.

- If the application does not find the JRE, the following dialog box is displayed:



- Click on **Download** and continue the installation process as described in [Run time download of JRE](#).
- If you do not want to download the JRE but prefer to use another version of JRE present on your PC, click on **Locate** and provide the path to Java.exe file. Go to [Locate already-installed JRE](#).
- To cancel the installation process click on **Cancel**.

1.1.2 Run time download of JRE

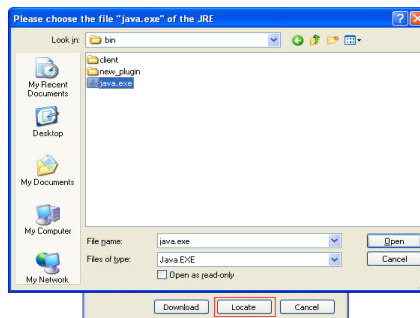
The installer downloads the JRE from a pre-defined server location. A screen similar to the following is displayed. You may abort the download process any time during download by clicking on **Cancel**.



Installation continues with [Installing the JRE and application](#).

1.1.3 Locate already-installed JRE

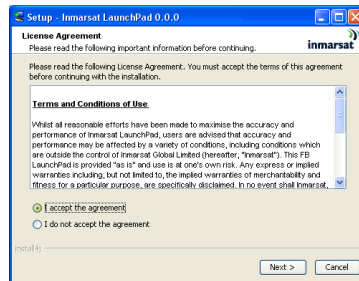
If you directed the installer to use an already-installed JRE, a Windows browser is opened and you need to locate the JRE file from your local hard disk and click on **Open**.



1.1.4 Installing the JRE and application

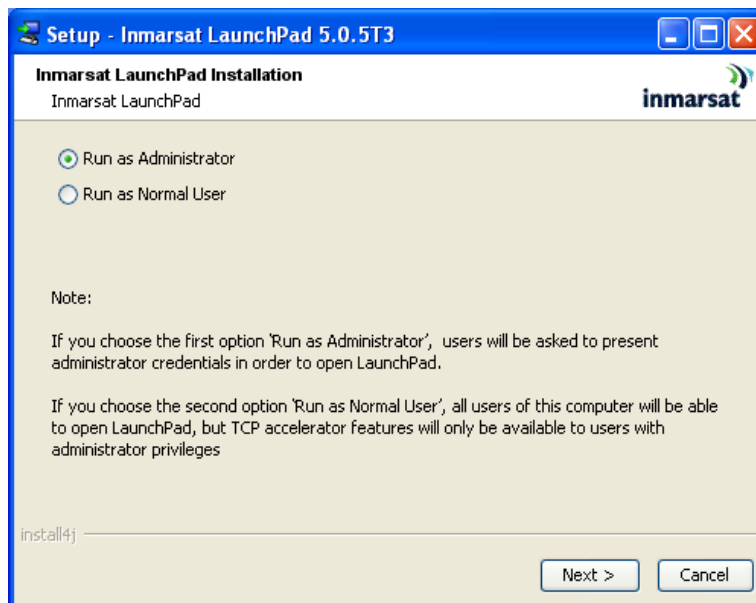
Once the JRE is completely downloaded, the installer initiates the installation of the application and JRE.

1.1.5 Terms and Conditions



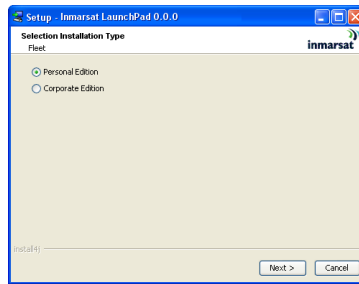
Check **I accept the agreement** then click on **Next**.

1.1.6 Inmarsat LaunchPad Installation



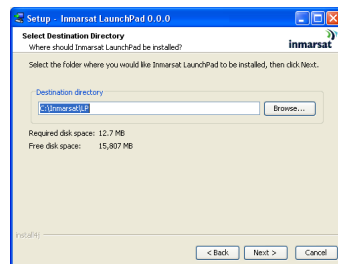
Check **Run as Administrator** and click on **Next** to continue.

1.1.7 Selection of Edition



Check **Personal Edition** and click on **Next** to continue.

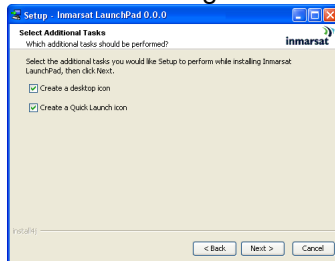
1.1.8 Destination Folder selection



The destination directory is automatically set to C:\Inmarsat\LP. Click on **Next** to continue.

1.1.9 Shortcut Options

Create a desktop icon and a Quick Launch icon. By default, both the options are checked when installing for the first time.



Click on **Next** to continue.

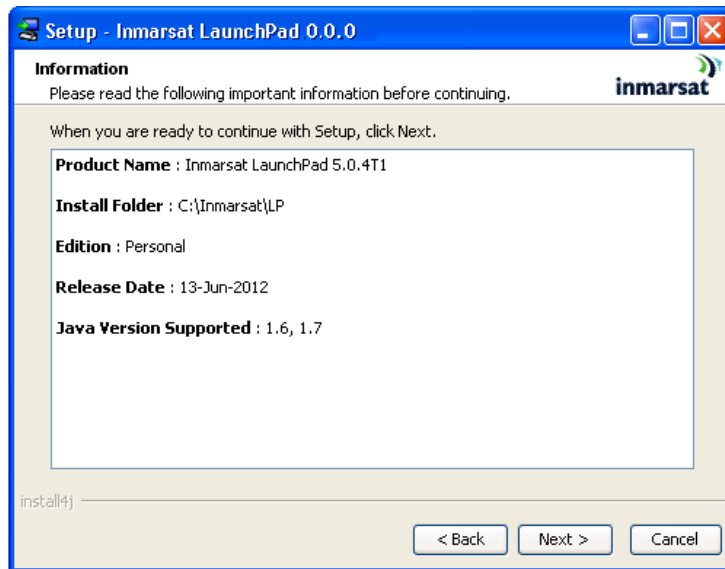
The following icon will be created on your desktop. When you are ready to open LaunchPad, double click on the icon:



Inmarsat
LaunchPad

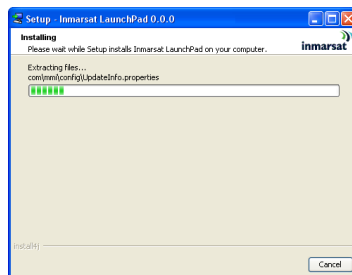
1.1.10 Summary

Inmarsat LaunchPad Installer summarises the information provided. Click on **Next** to continue.



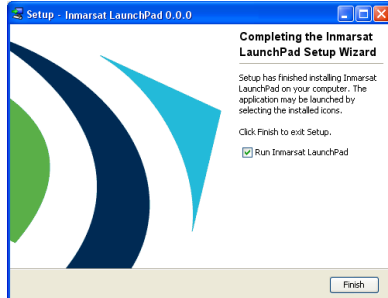
1.1.11 Installing

An interim screen displays the progress of LaunchPad installation. No action is necessary unless you wish to abort installation, in which case click on **Cancel**.



1.1.12 Installation Complete

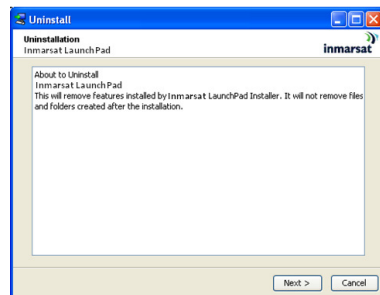
LaunchPad installation is complete when the following screen is displayed. The **Run Inmarsat LaunchPad** box is automatically checked and the application will be loaded when you click on **Finish**.



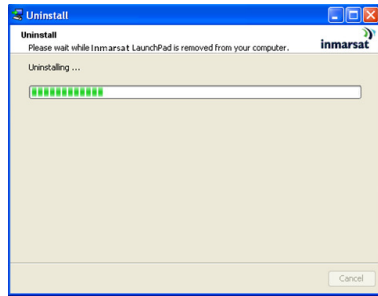
1.2 Un-installation Process

LaunchPad can be un-installed from your computer using the following process.

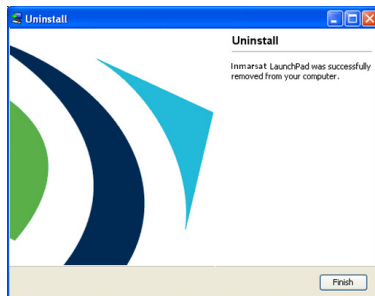
- a. Select **Start > All Programs > Inmarsat LaunchPad > Inmarsat LaunchPad Uninstaller**. The following screen is displayed:



- b. Click on **Next** to continue. A screen similar to the following is displayed:



- c. The following is displayed on successful un-installation. Click on **Finish**.

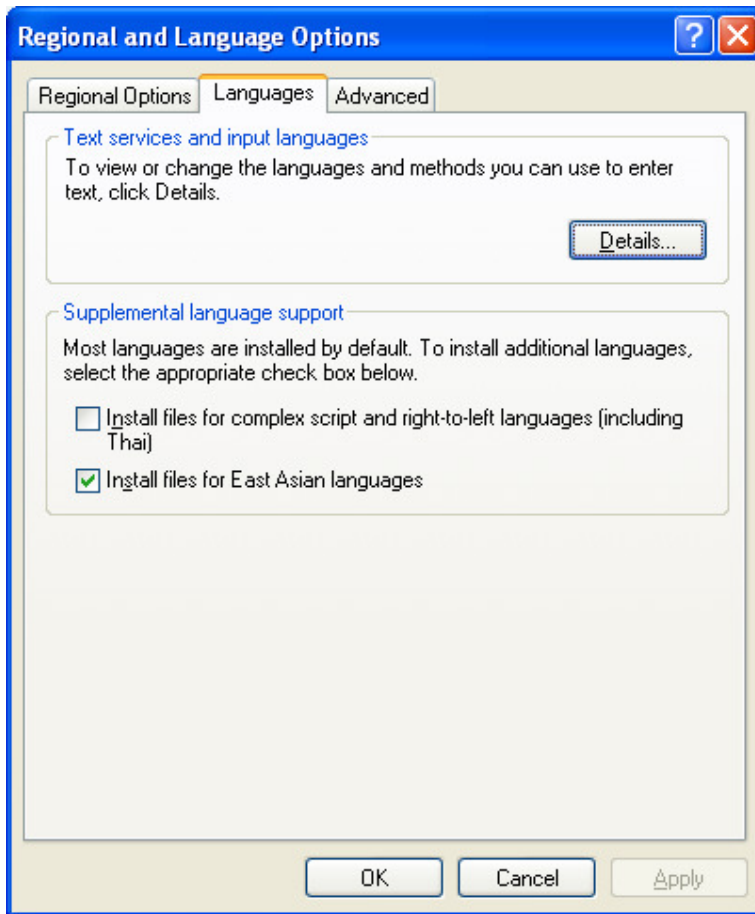


The application is removed from your computer together with the desktop icon and shortcut.

Special Note (if any):

For users on English Version of Windows XP wanting to use Japanese and Chinese, need to install the language pack using Windows OS CD.

The option is present in Control Panel > Regional and Language Options > Languages



Special Note (for every release from v5.0.7):

1. *Inmarsat LaunchPad v5.0.7 has undergone some extensive changes for HDR integration owing to which it cannot be installed directly over v5.0.5 with older User Data*

We advise that, LaunchPad users should first note down the custom Data Icons and their configurations along with User added APN in v5.0.5.

2. *Inmarsat LaunchPad v5.0.10T2 has undergone changes to User Session data owing to integration of MEAS satellite coverage area.*

We advise that, LaunchPad users should first note down the APN data, custom IP and Port if any for connecting to User Terminal, Custom GPS location if any, and Auto Connection status set from Launchpad Services menu item.

3. *Install v5.0.7 of the Inmarsat LaunchPad.*
4. *Create Data Icons, APN and other User Session Data if applicable based on their earlier v5.0.5 data.*

Problems Resolved/ Work Requests serviced -**Main Features**

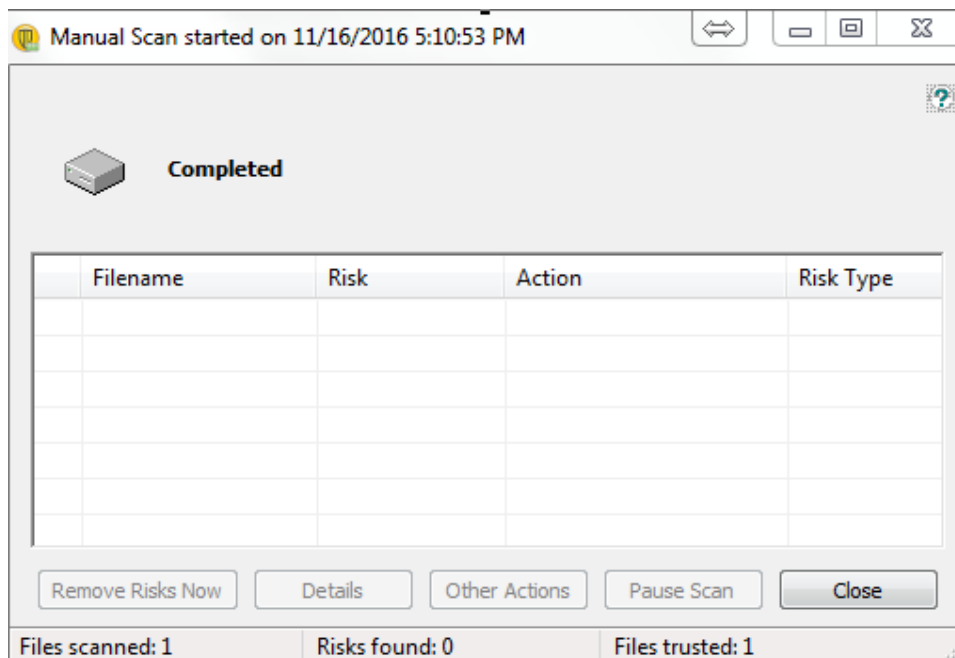
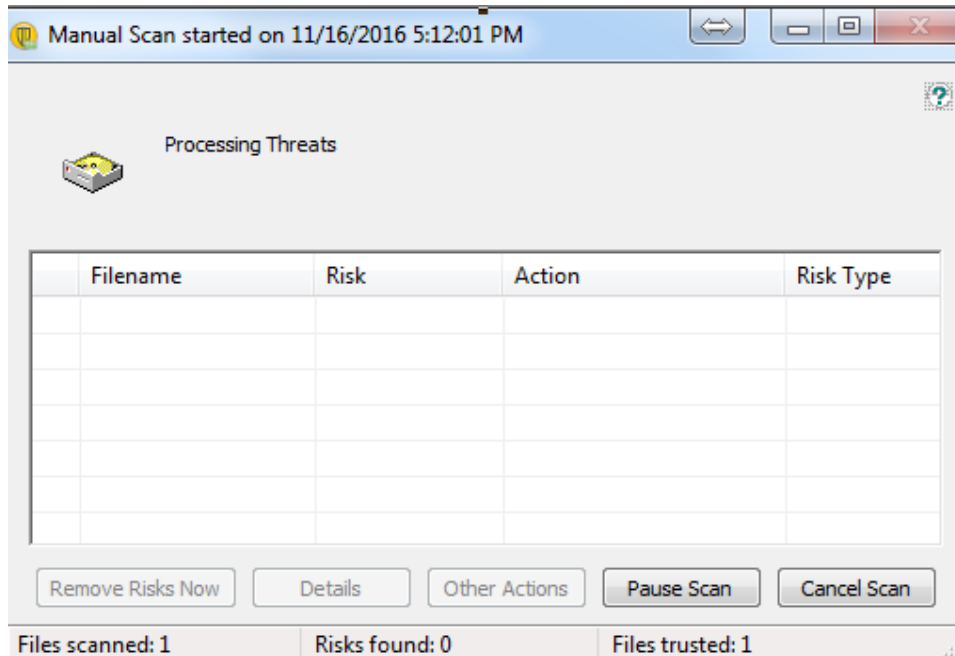
- Support to new UTs
 - Satlink FB 250+.
 - Hughes 9211 C10 & C11
 - Hughes 9450E
 - Hughes 9450L
 - Hughes 9450E C11
 - Hughes 9450L C11
- Java 8 Support for windows
- Windows 10 Support

Issues Resolved:

- NA

Note: -

Anti-Virus Check:



Outstanding Problems

N.A.

Assumptions

N.A.

Acknowledgment:

Please send a mail of receipt of this release.