

DIGITAL PROJECT HANDOVER MANUAL



Get digital access to your construction handover documentation for ongoing use in operation maintenance & management.....

Assetera is now able to offer our clients a digital construction handover documentation service using the IFS Digital Project Manual™ .

The IFS Digital Project Manual™ is a comprehensive electronic information source (application) developed from the documentation produced during the Design & Construction process.

The IFS Digital Project Manual™ was developed by Dublin based Integrated Facilities Solutions Ltd (IFS) who operate in the UK construction sector. They have a proven track record in the delivery and implementation of the IFS Digital Project Manual™ over a wide range of large projects.

Assetera has been associated with IFS since 2009 and has the agency for the delivery of IFS services in Australia and New Zealand.

Assetera manages the set-up, coordination, processing and publishing of the documentation onto the IFS DPM.

Assetera uses a proven methodology for the programmed delivery of the IFS Digital Project Manual™. The Digital Construction Handover Documentation Quality Management System is ISO 9001:2008 registered & approved. It provides clear methodologies and ensures that all work is completed in a structured, controlled, and consistent manner.

IFS Digital Project Manual™- PRO



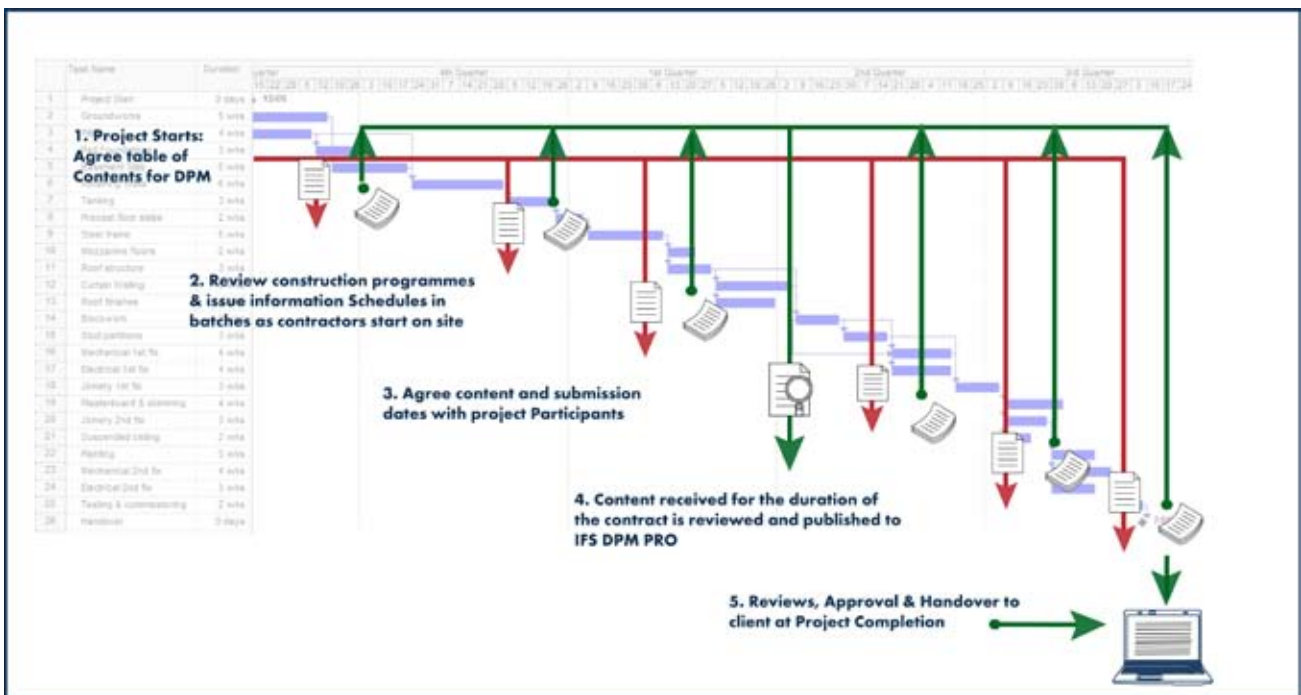
Assetera Pty Ltd, Unit 34, 6-8 Herbert Street, St Leonards NSW 2065 Australia
+61 2 8094 1256 / inquiry@assetera.com.au / www.assetera.com.au
Assetera Pte Ltd, 20 Cecil Street, Equity Plaza, Singapore (049705)
+65 9381 5615 / jgiani@assetera.com.au / www.assetera.com.au

Throughout a project, Assetera provides an online Draft Review of the Project - IFS Digital Project Manual™ to the client for his/her review to ensure that all requirements are being met.

On completion of a project the finalised version of the IFS Digital Project Manual™ is issued to the client in digital format.

IFS Digital Project Manual™- PRO, the solution....

Once instructed by the client, Assetera will install the completed Project IFS Digital Project Manual™ onto a local area network or to the web if preferred and/or required.



The IFS IT network is secured by industry leading firewall technologies; remote server management and off-site back-up routines are conducted via secure VPN technologies. IFS applications are secured using 128-bit Secure Socket Layer (SSL) encryption technology; they are independently tested by industry leading security specialists to ensure they

are maintained in line with the latest best practice security protocols. Together Assetera and IFS are fully committed to the security and protection of clients' data.

For further details on Integrated Facilities Solutions Ltd (IFS) visit <http://www.ifacsolutions.com/>