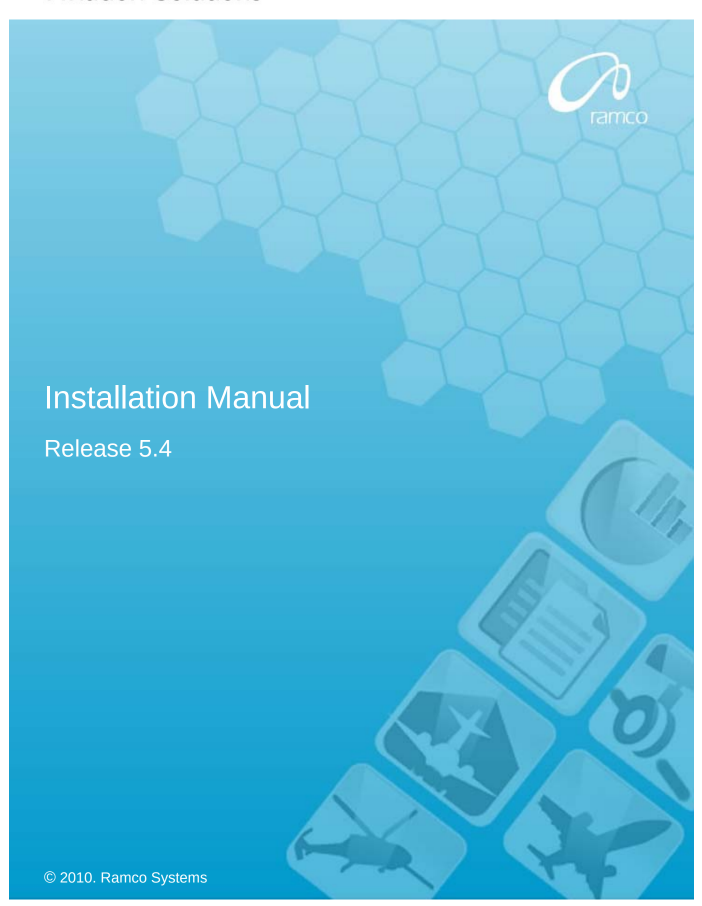
# Aviation Solutions





#### **DISCLAIMER**

© 2010 Ramco Systems Ltd. All rights reserved. All trademarks acknowledged.

This document is published by **Ramco Systems Ltd.** without any warranty. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose without the written permission of **Ramco Systems Limited.** 

Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to software programs and/or equipment, may be made by Ramco Systems Limited, at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Any hard copies of this document are to be regarded as temporary reference copies only.

The documentation has been provided for the entire Aviation solution, although only a part of the entire solution may be deployed at the customer site, in accordance with the license agreement between the customer and Ramco Systems Limited. Therefore, the documentation made available to the customer may refer to features that are not present in the solution purchased / deployed at the customer site.



## Document references

Document ID	Date	Details
Prerequisites.docx	06/18/2010	Step-by-Step Guide on Prerequisites settings in server before start installing Ramco Aviation Solution.
FileServer.docx	06/18/2010	Step-by-Step Guide to File Server Setup
WebServer.docx	06/18/2010	Step-by-Step Guide to Web Server Setup
AppServer.docx	06/18/2010	Step-by-Step Guide to App Server Setup
RMServer.docx	06/18/2010	Step-by-Step Guide to RM Server Setup
RTPatch.docx	06/18/2010	Step-by-Step Guide to Deploy RVW Runtime Patches
AppInstManual.doc x	06/18/2010	Step-by-Step Guide to Install Ramco Aviation M&E 5.3 Application
IISSettings.docx	06/18/2010	Step-by-Step Guide for IIS related settings.
SupplementarySetti ngs.docx	06/18/2010	Step-by-Step Guide for Supplementary configurations such as Database Mail, Reliability Tool setup, Fax & Email configuration, etc.
Admin Settings.docx	13/7/2010	Step-by-Step Guide for Administration Activities.



## Contents

I. INTRODUCTION	5
2. PREREQUISITES	5
3. INSTALLATION OF RVW RUNTIME	6
3.1. File Server 3.2. Web Server 3.3. App Server 3.4 RM (Database) Server	6 7
I. RVW RUNTIME PATCHES	7
5. INSTALLATION OF RAMCO AVIATION M&E 5.3 APPLICATION	8
5. SETTINGS ON INTERNET INFORMATION SERVER (IIS)	8
7. SUPPLEMENTARY CONFIGURATION SETTINGS	8
7.1. Server Side Settings	9
3. ADMIN SETTINGS1	0
P. CONCLUSION	0



#### 1. Introduction

This installation guide provides necessary guidelines and steps that have to be followed for installing the Release 53 version of Ramco Aviation application suite.

This document serves the following purposes:

- Acts as a check-list for common pre-requisites for installation.
- Guiding on installation of RVW Run-time for setting up platform for Ramco application installation
- ▶ Guiding on installation of RVW Run time patches
- ▶ Guiding on installation on Ramco M & E 5.3 Application

## 2. Prerequisites

There are some common pre-requisites which need to be followed before setting up three tier server system.

An important step here is to - Set Administrative privilege for "Installation User"

For details you can refer the document embedded below, under the reference section mentioned below:

Document Name	Document Attachment	Reference Section
Prerequisites.docx		All
	1-Prerequisites.docx	



#### 3. Installation of RVW Runtime

Once Prerequisites have been done, follow the steps mentioned below to install RVW Runtime, which will serve as platform to install Ramco Application.

There are four main components to RVW Runtime installation:

- ▶ File Server Installation
- Web Server Installation
- App server Installation
- ▶ RM Server Installation

All of these four servers are to be installed one-by-one in sequence to complete RVW Runtime Installation.

#### 3.1. File Server

For setting up 'File Server', please follow the steps detailed in the document embedded below:

Document Name	Document Attachment	Reference Section
FileServer.docx	2-FileServer.docx	All

#### 3.2. Web Server

For setting up 'Web Server', please follow the steps detailed in the document embedded below:

Document Name	Document Attachment	Reference Section
WebServer.docx	3-WebServer.docx	All



#### 3.3. App Server

For setting up 'App Server', please follow the steps detailed in the document embedded below:

Document Name	Document Attachment	Reference Section
AppServer.docx	4-AppServer.docx	All

#### 3.4 RM (Database) Server

For setting up 'RM Server', please follow the steps detailed in the document embedded below:

Document Name	Document Attachment	Reference Section
RMServer.docx	5-RMServer.docx	All

## 4. RVW RUNTIME PATCHES

Deployment of RVW Runtime Patches is the next step.

For an illustrative step-by-step procedure to deploy RVW Runtime patches, please refer the document embedded below:

Document Name	Document Attachment	Reference Section
RTPatch.docx	6-RTPatch.docx	All



#### 5. Installation of Ramco Aviation M&E 5.3 Application

After the above mentioned servers have been setup successfully, then the next step is to install Ramco Aviation M&E 5.3 Application suite.

For step-by-step guide to Ramco Aviation M&E 5.3 Application, please refer the document embedded below:

Document Name	Document Attachment	Reference Sections
AppInstManual.docx	7-AppInstManual.do	All

### 6. SETTINGS ON INTERNET INFORMATION SERVER (IIS)

Once all the above steps are over, there are settings to be done on IIS For Step-by-Step Guide for IIS related settings, please refer the document embedded below:

Document Name	Document Attachment	Reference Sections
IISSettings.docx	8-IISSettings.docx	All

### 7. SUPPLEMENTARY CONFIGURATION SETTINGS

With completion of point 6, the Ramco Aviation Application will start working. In this "supplementary configuration settings" section the following settings could be done.

#### 7.1. Server Side Settings

- ▶ MIME Settings (Web Server) Mandatory
- ▶ SQL Database Mail (RM Server) Optional
- Reliability Analysis Reporting Tool Setup Optional



- Non RVW Reports Settings (Web Server) Optional
- ▶ Email & Fax Integration (Web Server) Optional
- ▶ Reports ((Web Server) Mandatory
- Manage Consolidated Financial Statements Package Optional
- Automatic Material Movement Document (AutoMMD) Settings (Web Server & RM Server) -Optional
- ▶ Bar Code Label Printing *Optional*
- ► Ezee View *Mandatory*
- ▶ MDCF Setting *Optional*

#### 7.2. Client Side Settings

- ▶ MCR Status Report Client Settings Mandatory
- Netronics Client Settings Mandatory
- ▶ Object attachment Client Settings *Mandatory*

#### 7.3. Others

- ▶ Schedulers to be configured *Mandatory*
- Scripts to be run Mandatory
- Synonym Scripts deployment- Mandatory

If you need all or any of the above mentioned functions, please refer the document embedded below.

Document Name	Document Attachment
SupplementarySettings.docx	9-SupplementarySett ings.docx



#### 8. ADMIN SETTINGS

For Step-by-Step Guide for Administration related settings. Please refer the document embedded below:

Document Name	Document Attachment	Reference Sections
Admin Settings.docx	10-Admin Settings.docx	All

#### 9. CONCLUSION

On completion of steps mentioned above, server setup is complete and Ramco Application is installed and ready to use.

Type in the URL of the application installed, in an IE Browser window, which will launch the home page.

Therein you can provide the application user login and password details to login the application, and start using it.

## Ramco Systems - Aviation & MRO Solutions

www.RamcoAviation.com



#### **Corporate Office and R&D Center**

Ramco Systems Limited, 64, Sardar Patel Road, Taramani Chennai – 600 113, India

Tel: +91 (44) 2235 4510. Fax +91 (44) 2235 2884

www.ramco.com