



# **Release Notes** RayFlow Client 3.1





## Copyright © Raynet GmbH (Germany, Paderborn HRB 3524). All rights reserved. Complete or partial reproduction, adaptation, or translation without prior written permission is prohibited.

Release Notes RayFlow Client 3.1

Raynet and RayFlow are trademarks or registered trademarks of Raynet GmbH protected by patents in European Union, USA and Australia, other patents pending. Other company names and product names are trademarks of their respective owners and are used to their credit.

The content of this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Raynet GmbH. Raynet GmbH assumes no responsibility or liability for any errors or inaccuracies that may appear in this document. All names and data used in examples are fictitious unless otherwise noted.

Any type of software or data file can be packaged for software management using packaging tools from Raynet or those publicly purchasable in the market. The resulting package is referred to as a Raynet package. Copyright for any third party software and/or data described in a Raynet package remains the property of the relevant software vendor and/or developer. Raynet GmbH does not accept any liability arising from the distribution and/or use of third party software and/or data described in Raynet packages. Please refer to your Raynet license agreement for complete warranty and liability information.

Raynet GmbH Germany See our website for locations.

www.raynet.de



## **Table of Contents**

Introduction	4
RayFlow Client	5
New Features in RayFlow Client	
Resolved Issues	
System Requirements	
Additional Information	



## Introduction

RayFlow is a workflow process management tool with the ability to support diverse workflow processes. Possibility to be customized at the level of user's needs and requirements makes it one of the most efficient and user friendly workflow management tool.

RayFlow is based on the client-server architecture in which all the information, data and configuration is stored on the RayFlow server and users work on this server remotely through the RayFlow web and Windows based clients.



## RayFlow Client

RayFlow Windows's client is a .net based application. It allows its users to work directly through its user friendly interface on different projects hosted on the RayFlow Server.

## New Features in RayFlow Client

#### **Multiple Selection Dropdown Support**

The RayFlow desktop client has been extended to support the data field of type drop-down menu with multioption selection possibility. This extension of the client makes it now fully compatible with the data field types supported by the RayFlow web application.

#### **Browse Button for Text Data Field**

A new property called "Browse" has been added to the "Data Field Editor" page of the RayFlow web application. When selected for a data field, a Browse button is displayed next to that data field in the desktop client. On selection the Browse button opens a windows explorer, allowing the user to navigate to the desired path and set that path as the data field value.

#### **SSRS Reports Viewer**

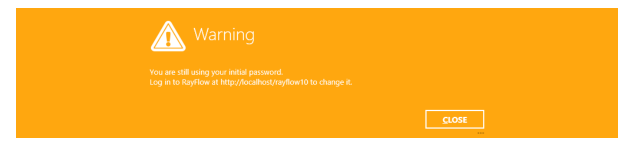
The Reports window of the RayFlow client provides a formal account of the task's status and progress over the phases in workflow. This window is further divided into two sections: OVERVIEW and DETAILED REPORTS. The Detailed reports section, contain reports in PDF format. Along with crystal reports, a user can now add SSRS reports via the Reports page of RayFlow web client. These reports can directly be accessed via the RayFlow client in pdf format. Depending upon the information source and criteria specified while creating the reports, it can provide its users a wide range of useful information related to the project.

#### **Enhanced Column Chooser**

The Column Chooser in the Tasks window of the client allows a user to select the columns for the tasks list viewer. When selected, the column chooser displays the column menu. To add a column to the view, a user can simply drag a column from the menu to the header section of the viewer. To remove a column, drag the column header to the column menu. In this release the column menu has been extended to list all the data fields within the project, to be chosen as a column. This is meant to give users a better overview of tasks from the list itself.

#### **Password Change Reminder**

After successful log in, if a user is still using the initial password, a warning is shown advising the user to change the password.





### **Resolved Issues**

Following issues have been fixed and modifications have been made in this release of RayFlow desktop client:

- Search functionality in tracking (RF-408)
- "Save" button for package properties was visible for users with read-only permissions (RF-282)
- Category & Schedule were changed after creation (RF-269)
- The first data field was always used as package name (RF-236)
- An "Invalid package path" warning was shown even if the tool didn't use the package path field (RF-234)
- Mandatory dropdown data fields were not marked as mandatory (RF-233)
- Create phase was visible and editable for users without edit permissions (RF-356)
- A project administrator could not see all reports available in the project (RF-420)
- When changing project/logging out there were Yes/No/Cancel buttons No and Cancel did the same thing, Cancel was removed (RF-285)
- Unsaved changes to package properties were automatically saved when the user left the package replaced with confirmation dialog (RF-316)
- It was possible for a normal user to modify properties of packages assigned to another user (RF-315)
- "User activity" and "Last delivered packages" quick reports showed incorrect data (RF-312, RF-309)
- Crash caused by deleted status tasks (RF-301)
- Possibility to change schedule with only view permission(RF-283)
- Comment field get not empty after creating a new order (RF-281)
- Graphs tilts on dashboard opening URLs too(RF-284)
- MyTasks tab in tracking not working (RF-242)
- Search box in tracking is not working(RF-225)
- Sub-phases icon and name overlap themselves(RF-226)
- You can launch without choosing a project(RF-221)
- Crash after create a new order (RF-138)
- Crash after using msi-function in creating order (RF-138)
- No auto-update in tracking (RF-220)
- Arrows are not properly showed in case of changing window size(RF-218)
- Cannot be launched from a read-only share folder (RF-353)
- Autoincrement-function (RF-195)
- No flag option is igored by tools (RF-385)



# System Requirements

#### Software requirements:

Windows XP SP2 (recommended Windows 7 or 8)

.Net Framework 4.0

Windows Installer 4.5

#### **Supported Operating Systems**

The following operating systems are supported for the installation and running of RayFlow.

• Windows 8.1

Windows 8.1 x64

Windows 8

• Windows 8 x64

• Windows 7

• Windows 7 x64

Windows Vista

Windows Vista x64

• Windows XP Professional SP3

• Windows XP Professional SP3 x64

Minimum Hardware requirements:

CPU Pentium IV / Core2 processor

2 GB RAM

1 GB free hard disk

**Recommended Hardware** 

CPU Intel Core i5 or i7

8GB RAM

100 GB free hard disk (software library usage)

• Windows 2012 R2 Server

Windows 2012 Server

• Windows 2008 R2 Server

• Windows 2008 Server SP1-SP2

• Windows 2008 Server x64 SP1-SP2

• Windows 2003 R2 Server

• Windows 2003 R2 Server x64

• Windows 2003 Server SP2

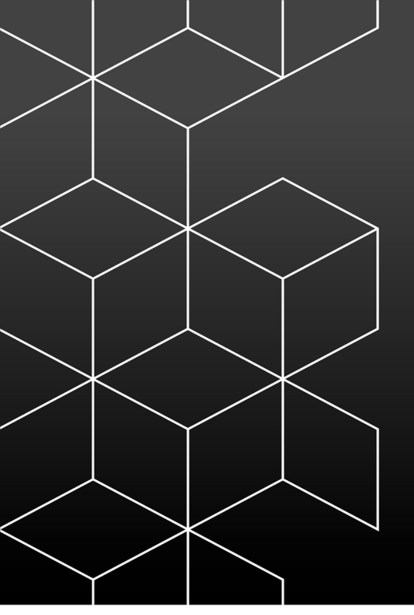
• Windows 2003 Server x64 SP2



# **Additional Information**

Visit www.raynet.de for further information on RayFlow Client.

Raynet is looking forward to receiving feedback from your RayFlow Client experience. Please contact your Raynet service partner or write an e-mail to *support@raynet.de* to add your ideas or requirements to the RayFlow Client development roadmap.





# RayFlow is part of the RaySuite

More information online www.raynet.de

#### **Raynet GmbH**

Technologiepark 20 33100 Paderborn Germany

T+49 5251 54009-0 F+49 5251 54009-29

General information: <u>info@raynet.de</u> Product support: <u>support@raynet.de</u>

