

A photograph of two men in business suits sitting at a small round table. The man on the left is holding a tablet and pointing at the screen, while the man on the right looks on. They are in a modern office setting with large windows and a glass staircase in the background. The image is partially covered by a white diagonal shape on the left and a yellow diagonal shape at the bottom right.

# DRS

## Customer Release Notes

Version 6.1.3

# Disclaimer

Copyright © Advanced Computer Software Group Ltd 2023.

This document contains confidential and/or proprietary information. The content must not be disclosed to third parties without the prior written approval of Advanced Computer Software Group Limited or one of its subsidiaries as appropriate (each referred to as "Advanced"). External recipients may only use the information contained in this document for the purposes of evaluation of the information and entering into discussions with Advanced and for no other purpose.

Whilst Advanced endeavours to ensure that the information in this document is correct and has been prepared in good faith, the information is subject to change and no representation or warranty is given as to the accuracy or completeness of the information. Advanced does not accept any responsibility or liability for errors or omissions or any liability arising out of its use by external recipients or other third parties.

No information set out or referred to in this document shall form the basis of any contract with an external recipient. Any external recipient requiring the provision of software and/or services shall be required to enter into an agreement with Advanced detailing the terms applicable to the supply of such software and/or services and acknowledging that it has not relied on or been induced to enter into such an agreement by any representation or warranty, save as expressly set out in such agreement.

The software (if any) described in this document is supplied under licence and may be used or copied only in accordance with the terms of such a licence. Issue of this document does not entitle an external recipient to access or use the software described or to be granted such a licence.

The development of Advanced software is continuous and the published information may not reflect the current status. Any particular release of the software may not contain all of the facilities described in this document and/or may contain facilities not described in this document.

Advanced Computer Software Group Limited is a company registered in England and Wales with registration number 05965280 whose registered office is at The Mailbox, Level 3, 101 Wharfside Street, Birmingham, B1 1RF

# Table of Contents

<b>Customer Release Notes .....</b>	<b>1</b>
Table of Contents .....	3
<b>DRS Version 6.1.3.....</b>	<b>1</b>
What's new .....	2
DRS 6.1.3.....	2
<b>Planning board date opens at last scheduled date of the project .....</b>	<b>2</b>
<b>Error on PP diagnostic button .....</b>	<b>3</b>
<b>A closer look .....</b>	<b>4</b>
New Features .....	4
There are no new features as a part of this patch release. ....	4
Fixes .....	5
DRS 7070 - Force assignment on a combined project package removes link to original order number .....	5
DRS 7093 - Splitting project package by SOR code not working correctly .....	6
DRS 7094 - Planning board date opens at last scheduled date of the project .....	7
DRS 7095 - Publishing resets custom sublist view layout.....	8
DRS 7097 - The hold function does not work .....	8
DRS 7098 - Follow Ons cannot be unloaded.....	8
DRS 7100 - Project package remaining effort now shows as hours and minutes .....	9
DRS 7103 - package period should be synchronized with the project period if the parameter is set to true. ....	9
DRS 7113 - Error on PP diagnostic button .....	10

**Release list of Components ..... 11**

    Internal Component Versions ..... 11

    External Component Versions ..... 12

**Contact us ..... 13**

# DRS Version 6.1.3

Development of DRS Version 6.1.3 is now complete and was released in April 2023.

DRS 6.1.3 is a patch release to Rectify a small number of issues effecting Project Planner Web customers specifically.

## What's new

This section describes the new or improved features we have introduced in this release and key fixes and improvements.

### DRS 6.1.3

**FIXED**

DRS – 7070

Force assignment on a combined project package removes link to original order number

**FIXED**

DRS – 7093

Splitting project package by SOR code not working correctly

**FIXED**

DRS – 7094

Planning board date opens at last scheduled date of the project

**FIXED**

DRS – 7095

Publishing resets custom sublist view layout

**FIXED**

DRS - 7097

The hold function does not work

**FIXED**

DRS – 7098

Follow Ons cannot be unloaded

**FIXED**

DRS – 7100

Project package remaining effort now shows as hours and minutes

**FIXED**

DRS – 7103

package period should be synchronized with the project period if the parameter is set to true.

**FIXED**

DRS – 7113

Error on PP diagnostic button

# A closer look

This section provides extended information on key features and fixes

## New Features

There are no new features as a part of this patch release.



## Fixes

### **DRS 7070 - Force assignment on a combined project package removes link to original order number**

When using force assignment on a combined package, the new schedule items created by the force assignment had the serviceorderid set as the one for the master project and not the combined one.

Updated so that when using the force assignment screen it will check for original order number for the project package and use that if it finds one for the schedule items it is creating.

## DRS 7093 - Splitting project package by SOR code not working correctly

Attempting to split a project package was resulting in an “unknown error”

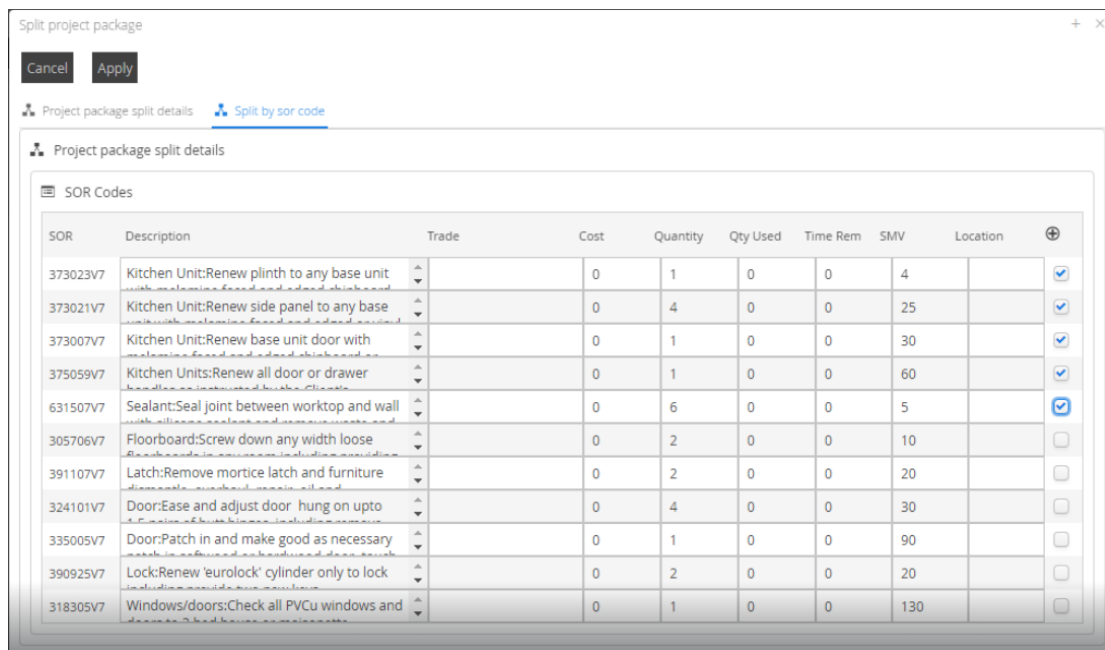
This has been corrected and should behave as follows:

Splitting can either be done on Time of SOR codes. If there is only 1 SOR code then a warning will be shown saying SOR code splitting is not possible.

The screenshot shows a dialog box titled "Split project package" with a close button (X) in the top right corner. A blue banner at the top contains a checkmark icon and the text: "Only one SOR exists on the project package, split by SOR is not available." Below the banner are "Cancel" and "Apply" buttons. Underneath is a tab labeled "Project package split details". The main area of the dialog contains the following fields:

- "No. of split" with a value of 2 and expand/collapse icons.
- "RemainingEffort:" with a value of 0.
- Two rows of input fields for "Effort to be planned:" (both containing the value 120) and "Required Resource:" (both with a dropdown arrow).

If multiple SORs are available then the option to Split by SOR will be available. Selecting this will present the user with the following screen to select which SORs to split.



Notably, when splitting by if none or all of the SORs are selected then the user will receive a warning that this is not a valid split. Otherwise, the package will be split, with the existing package updated to reflect what is left in the package. And a new package created with the selected items.

## DRS 7094 - Planning board date opens at last scheduled date of the project

if a user selected planning board with some project packages selected then it was always defaulting to today.

The Project Package Planning Board button has been updated to now calculate the earliest date of ALL the selected work packages to show planning regardless of if they are in the future or past. The planning board will load to the earliest package. Note: The calculated date will load the planning board on that day however because the planning board is loaded in a WORKER week view it will always load from the Monday of the calculated date.

## **DRS 7095 - Publishing resets custom sublist view layout**

When publishing a project any adjustments to the subview grid were reset.

This has been corrected and any changes made by the user should now be maintained when publishing the project.

## **DRS 7097 - The hold function does not work**

Problems with the Hold function were resulting in either error messages being displayed the user or success messages been showing without the expected hold behaviour taking place.

The hold function has been reworked and should now hold both projects and packages as expected and without error.

## **DRS 7098 - Follow Ons cannot be unloaded**

Attempting to unload a follow-on was resulting in a error stating that “updating the project details has failed”

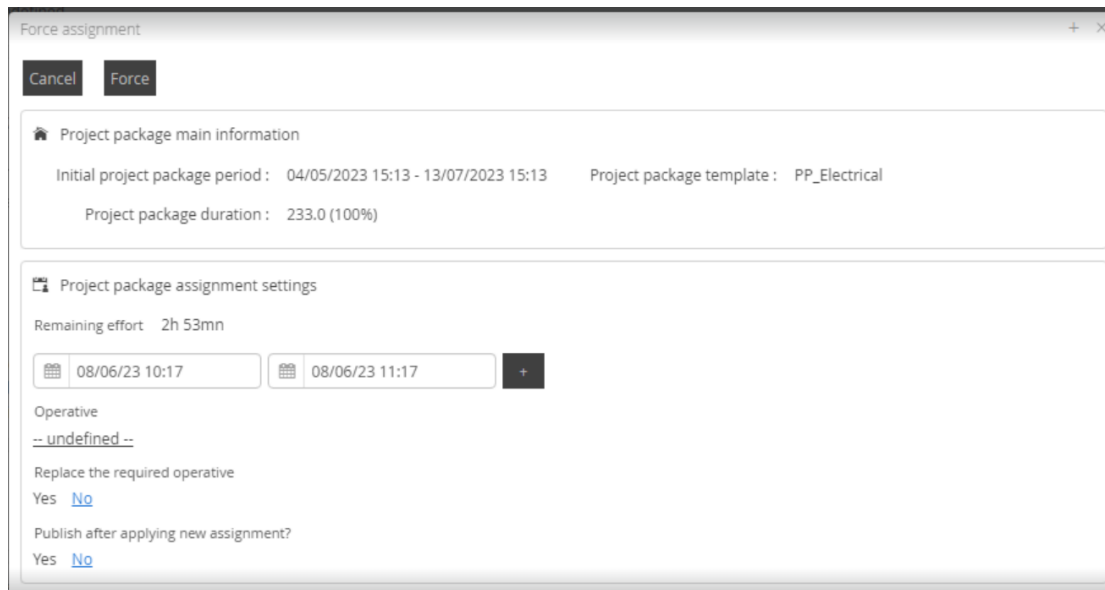
This was caused by an issue where if any loaded project package on the project didn't have the same package period as the project it would stop follow-ons from being unloaded.

This has been corrected and it should now be possible to unload follow-ons as expected.

## DRS 7100 - Project package remaining effort now shows as hours and minutes

The project package remaining effort field was always shown as a minutes value. While correct it was somewhat unintuitive to read.

This has been changed and will now be displayed as hours and minutes.



The screenshot shows a 'Force assignment' dialog box with the following content:

- Project package main information**
  - Initial project package period: 04/05/2023 15:13 - 13/07/2023 15:13
  - Project package template: PP\_Electrical
  - Project package duration: 233.0 (100%)
- Project package assignment settings**
  - Remaining effort: 2h 53mn
  - Start date: 08/06/23 10:17
  - End date: 08/06/23 11:17
  - Operative: -- undefined --
  - Replace the required operative: Yes [No](#)
  - Publish after applying new assignment?: Yes [No](#)

## DRS 7103 - package period should be synchronized with the project period if the parameter is set to true.

follow-on package periods were not synchronised with the project period even when the parameter to synchronize was set to true.

This has been corrected and the packages should now always have the correctly synchronised period, if the keep periods synchronised parameter is set true.

## **DRS 7113 - Error on PP diagnostic button**

When opening a project and clicking the diagnostic button the user was returned an unexpected error.

This has been corrected and the Project diagnostic screen should now be correctly displayed.

# Release list of Components

## Internal Component Versions

Function	Version
DRS Server (Kernel)	6.3.1.9
Background Service	6.1.3
Connector Services	6.1.3
Inbound Connector	6.1.3
Mobile Gateway	6.1.3
Project Planner	6.1.3
Utility Service	6.1.3
DRS Web Services Gateway	6.1.3
Archive/Housekeeping	6.1.3
UK Geocoding Postcode Database	07/2022



## External Component Versions

Description	Version
Apache	2.4.57.0
Java	8.372.07.1
MariaDB	10.6.12.0
MariaDB JavaClient (JDBC)	3.1.2
php	8.2.3
Tomcat	9.0.75.0
Tomcat Native	2.0.3.0
.Net	4.7
SoapUI	5.5.0



# Contact us

At Advanced we strive to build intuitive products, but we also know that from time to time you may need a little extra help. That's why we offer useful support resources that you can dip in and out of when you need it. However, if you need help and support beyond the information provided here, the following are also available:

- Visit the [Support Portal](#) 
- Make a general enquiry on 03300 602 102
- Contact us via the [Advanced website](#) 

## More information

**w** [oneadvanced.com](https://www.oneadvanced.com)  
**t** 03300 602 102

The Mailbox, Level 3, 101 Wharfside Street, Birmingham, B1 1RF

Advanced Computer Software Group Limited is a company registered in England and Wales under company number 05965280, whose registered office is The Mailbox, Level 3, 101 Wharfside Street, Birmingham, B1 1RF. A full list of its trading subsidiaries is available at [www.oneadvanced.com/legal-privacy](https://www.oneadvanced.com/legal-privacy).