



# **Resource Booker 1.3**

## **Release Notes**

## Document summary

Written by	Date	Issue	Status	History
KH \ SP	10/06/2016	1.0	Approved	Approved for publication

Public: Yes

## Support

To access support for Scientia software, visit <http://www.scientia.com/en-GB/Support>

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# 1 About this release

## 1.1 About Resource Booker

Resource Booker is a highly flexible, responsively designed web application that enables people within an institution to book multiple types of resources. Administrators within the institution can create resources, and control and manage bookings.

Resource Booker enables users to:

- Book multiple resources in a single booking.
- Book locations and staff members that originate from Syllabus Plus.
- View notifications at each stage of the booking process.

Resource Booker enables administrators to:

- Define resources to represent equipment, people, and spaces.
- Control who can book what, when they can book it, and who can approve a booking.
- Define booking rules, such as a maximum booking duration.

## 1.2 Reasons for this release

Resource Booker 1.3 includes functional improvements and addresses problems that were identified in previous releases.

## 1.3 Supported platforms

Resource Booker is hosted in the Scientia Cloud. Consequently, the main application places no hardware or software requirements upon the customer.

The Data Adaptor is an on-premise two-way synchronisation client that enables communication between Resource Booker and an institution's Syllabus Plus installation. This synchronisation is required in order to use staff members or locations from Syllabus Plus as resources in Resource Booker. The Data Adaptor requires Syllabus Plus version 3.11 or above.

## 2 Release details

This section contains the following information about this release:

- A summary of the functionality that has been added or changed since the previous release.
- A summary of the problems that are resolved in this release. Only problems that were present in a previous full release are listed.
- A summary of previously discovered, salient problems that have not been resolved in this release. These problems might have been introduced in any prior version of this software. If you encounter any of these *problems*, contact your local support team to add your experiences to the investigation (see *Support* on page ii).

Functional changes at this release:

ID	Description
US1496	New rules: <ul style="list-style-type: none"> <li>• Bookings closed date</li> <li>• Bookings open window</li> <li>• Bookings closed window</li> </ul>
US1674	Allow custom error messages for failed rules
US1675	Make system user group <i>Everyone</i> available when granting permissions in Resource Booker
US1497	Make notifications searchable by type, booker name, resource name, actioned by user, booked after date, booked before date, booking date after and booking date before
US1689	Allow administrators to control which users can use the <i>Book on behalf of</i> feature
US1498	The staff member that is attached to a booking made in S+ will become the booker in Resource Booker
DE726	Allow cancellation of bookings made in S+
US1523	Prevent clicking outside an open booking form

## Resource Booker 1.3 Release Notes

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Problems that are resolved in this release:

ID	Description
DE869	Slow performance when navigating paginated search results on the Booking page
DE710	Calendar layout incorrectly aligns concurrent events
DE933	Creating a resource type with no custom fields results in the Permissions tab displaying incorrectly when creating resources of that type

Problems that are not resolved in this release:

- No salient problems.

# 3 Install and upgrade

## 3.1 Installing the software

The installation of Resource Booker is performed by Scientia. To install the Data Adaptor, Scientia must access your institution's IT infrastructure.

## 3.2 Upgrading an installation of a previous version

The upgrade of Resource Booker is performed by Scientia.