



QPR
SSRS Connector Add-on

Version 2015.1.0

All product names referenced herein are trademarks or registered trademarks of their respective companies. QPR Software Plc. disclaims proprietary interest in the marks and names of others. Although QPR Software Plc. makes every effort to ensure that this information is accurate, QPR Software Plc. will not be liable for any errors or omission of facts contained herein. QPR reserves the right to modify specifications cited in this document without prior notice.

Companies, names, and data used in examples herein are fictitious unless otherwise noted. No part of this document may be reproduced or transmitted in any form or by any means, electronic or manual, for any purpose, without the express written permission of QPR Software Plc.

© 2015 QPR Software Plc

Table of Contents

1	QPR SSRS Extension.....	1
----------	--------------------------------	----------

1 QPR SSRS Extension

QPR SSRS Extension provides a reporting extension to Microsoft SQL Server Reporting Services. The extension is available both for the Report Server and the Report Designer in Visual Studio. However, the Report Builder that's available in the Report Server interface is not supported as Report Builder does not support custom extensions.

Using the extension to its full extent has the following prerequisites:

- Reporting Services installed and configured on a supported version of Microsoft SQL Server.
- Visual Studio 2010, 2012, or 2013 with data tools compatible with the installed version of Reporting Services.

Installation:

1. Launch QPR2015_SSRS_Extension_Setup.exe
2. Check the paths suggested in the Destination Folders page and change them if necessary. You can also enable and disable the extensions with the checkboxes next to them.
3. Install the selected extension(s).

Note that with SQL Server 2012 Data Tools you may need to apply a manual configuration change to Visual Studio to get the extension into use, see <http://support.microsoft.com/kb/2750044> for more information. In some cases also SQL Server 2014 Data Tools requires a similar modification to PreviewProcessingService.exe.config to get the report preview working. Note that you need to adjust the newVersion number according to your Visual Studio version:

- Visual Studio 2010: 10.0.0.0
- Visual Studio 2012: 11.0.0.0
- Visual Studio 2013: 12.0.0.0