



Release Notes



1Plan

Version 1.3.106

15 October 2015

Copyright © 2015, 1Spatial Group Ltd. All rights reserved.
1Spatial Group Ltd. ▪ Registered in England No. 4785688
Registered Office Tennyson House, Cambridge Business Park, Cambridge, CB4 0WZ, UK
Telephone: +44 (0)1223 420414 Fax: +44 (0)1223 420044 www.1spatial.com



Contents

1	Introduction	3
1.1	Scope	3
1.2	Purpose of Release.....	3
1.3	System Requirements.....	3
1.3.1	Operating system	3
1.3.2	Hardware.....	3
1.3.3	3rd Party Software.....	3
2	Release details	5
2.1	New Functionality in this release.....	5
2.2	Bugs Fixed in this release	5
2.3	Known Issues and Unresolved Bugs	6
3	Providing Feedback	8

1 Introduction

1.1 Scope

The purpose of the Release Note is to document the new functionality provided by the release and any known issues or limitations. The release notes will also record any administrative instructions that are specific to this release and not recorded elsewhere.

1.2 Purpose of Release

This is a full standard release that adds additional functionality to the previous release, see below for details.

1.3 System Requirements

1.3.1 Operating system

This version of 1Plan is supported on the following operating systems:

- Microsoft Windows Server 2012

1.3.2 Hardware

Minimum hardware configuration:

- Minimum of 4Gb RAM
- Minimum of 2 CPU cores
- Hardware is dependent on required response times and throughput. Heavily used multi-user systems will need higher server specifications, please contact 1Spatial support (see below) for guidance on server configurations.

1.3.3 3rd Party Software

1.3.3.1 Database

- Oracle Database 11g Release 2
- Oracle Database 12c Release 1

1.3.3.2 Application Server

- Oracle WebLogic Server 12.1.3. Standard edition or Enterprise edition (Enterprise Edition only needed if clustering multiple WebLogic servers for resilience and scalability)

1.3.3.3 Browser Support

This version of 1Plan is supported on the following internet browsers:

- Microsoft Explorer v9 or v10
- Mozilla Firefox v22 or later
- Google Chrome v26+

2 Release details

The following sections provide a description of this release of 1Plan.

2.1 New Functionality in this release

1.3.105	
MSPLAN-796	Allow multiple FeatureTypes to be selected from a single selectable WFS layer by specifying comma separated FeatureType names.
1.3.101	
MSPLAN-738	Automatically create job names from job metadata
MSPLAN-479	The ability to order the list of base maps in the Map Layers Configuration settings in the 1Plan admin page
MSPLAN-706	Ability to add Map Layers from a WMTS
MSPLAN-702	Use WFS for selectable layers instead of WMS GetFeatureInfo
MSPLAN-766	Make 1Plan login page layout the same as 1Transact and 1Exchange
1.2	
New platform support	<ul style="list-style-type: none"> - Oracle Weblogic Server 12.1.3 - Oracle Database 12c Release 1 - Windows Server 2012 - 64 bit Java 1.7.0_76
MSPLAN-654	Order of search results in 1Plan
MSPLAN-698	Pan to a specified x,y coordinate
MSPLAN-653	Show username of logged in user
MSPLAN-670	Highlight the <i>job failure type</i> field when a job has failed to be completed
MSPLAN-681	Ability to copy the results from the search table
MSPLAN-701	Add map view zoom previous, zoom next buttons

2.2 Bugs Fixed in this release

1.3.106	
MSPLAN-800	Feature Selection with ArcGIS WFS is not selecting features
MSPLAN-663	When returning to 1Plan after some idle time, a Forbidden message is being displayed at the top of the screen
1.3.105	
MSPLAN-798	Editing job extents by adding new features does not include the original job extent
MSPLAN-797	Job highlight layer doesn't appear when digitising a job for the first time after

	selecting a layer
MSPLAN-794	Rendering selectable geometries on client side is too slow or hangs browser on some environments
1.3.101	
MSPLAN-664	Gazetteer search should only add a wildcard to the end of the search text
MSPLAN-711	Selecting overlapping job extents results in nearby job extents being included in the search results table
MSPLAN-719	1Plan throws an error while searching for LDAP groups, resulting in Error 500 – Internal Server Error.
MSPLAN-780	Changing mode via REST does not update Planning User Access for the status field.
MSPLAN-741	Closing the location search does not show the Settings or Layer buttons
MSPLAN-769	Copy search results does not include commas between customer metadata values
MSPLAN-775	Replaying an abandoned child job causes job and parent job to fail – do not replay an abandoned child job, the button will be removed in next release
1.2	
MSPLAN-478	When the mouse is hovered over a job extent it is not possible to pan the map
MSPLAN-699	Job search results column headings do not auto resize
MSPLAN-663	When returning to 1Plan a Forbidden message is being displayed at the top of the screen.
MSPLAN-740	Clicking the currently enabled search type (Job/Gazetteer) should not toggle the search type.

2.3 Known Issues and Unresolved Bugs

ID	Description and work around
MSPLAN-787	No feedback to the user when they try to zoom to a point outside the map extents and nothing happens
MSPLAN-773	Copy search results fails if selecting overlapping jobs
MSPLAN-788	Base Layer overlay field is not persisted when disabled- still displayed on map in next session
MSPLAN-789	Add Feedback to the user on the admin page if adding an invalid wmts (currently only happens when viewing map)
MSPLAN-790	Remove Title field from Automatic Job Name Generation options
MSPLAN-791	Automatic job name creation complains when using empty custom metadata fields. (Workaround is to click on the field to confirm it as empty before saving job)
MSPLAN-709	On a clustered environment, Starting multiple plan servers at the same time results in job search not working. Workaround is to start the services one after the other.
MSPLAN-265	No feedback when base layers are loading.
MSPLAN-371	UK date format hardcoded in the UI.
MSPLAN-373	Cannot finish job digitising on touch screen.
MSPLAN-408	Gazetteer search should have same behaviour as job search when no matching rests are found.
MSPLAN-413	Improve the message received by the user when using incorrect search syntax.
MSPLAN-416	When entering bounding box details if you scroll the page, the default values stay.
MSPLAN-423	Starting to create a job before existing jobs have loaded results in your new job being lost.
MSPLAN-466	The stylus does not allow you to select an item from a drop list.
MSPLAN-480	Pinch-zoom resizes user interface in Firefox.

MSPLAN-495	When creating Bounding box as job extent, it would be expected that the Bounding Box coordinate inputs are in the order of Min X Min Y Max X Max Y.
MSPLAN-505	Cannot Select user by typing into the user field.
MSPLAN-646	No validation on planning and start dates when editing a digitized job.
MSPLAN-650	IE may not show any base layers due to a security warning when using secured map services
MSPLAN-666	Use of arrow keys in the "search results table" pans the map.

3 Providing Feedback

If assistance is required while deploying this release, please contact either your Distributor or 1Spatial Support.

1Spatial Support is a dedicated support channel to users of the software to raise bugs and ask questions specific to 1SMS.

To contact 1Spatial Support, please visit our website: <http://www.1spatial.com/services/support>

Maximise the value of this release with 1Spatial training courses. For training enquiries please contact your Account Manager or email: training@1spatial.com.