



1Data Gateway

Release Notes **Version 2.10.1**

19/05/2023

Copyright 2023 1Spatial Plc and its affiliates.

All rights reserved. Other trademarks are registered trademarks and the properties of their respective owners.

No part of this document or any information appertaining to its content may be used, stored, reproduced or transmitted in any form or by any means, including photocopying, recording, taping, information storage systems, without the prior permission of 1Spatial plc.

1Spatial
Tennyson House
Cambridge Business Park
Cambridge
CB4 0WZ
United Kingdom

Phone: +44 (0)1223 420414

Fax: +44 (0)1223 420044

Web: www.1spatial.com

Every effort has been made to ensure that the information contained in this document is accurate at the time of printing. However, the software described in this document is subject to continuous development and improvement. 1Spatial Plc reserves the right to change the specification of the software. 1Spatial Plc accepts no liability for any loss or damage arising from use of any information contained in this document.

Contents

Introduction	3
Scope.....	3
Purpose of Release.....	3
System Requirements	4
Supported Operating Systems	4
Supported Databases.....	4
Supported Browsers.....	4
Other Pre-requisites.....	4
Release Details	5
Notable Differences	5
New Features	5
Bugs Fixed	5
Known Issues and Unresolved Bugs.....	5
Product Documentation and Support.....	7
Documentation	7
Support	7
Training	7

Introduction

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.

Release Notes for previous versions are available [online](#).

For more information visit our [WebHelp](#) which includes Installation Guides, Quick Start Guides, worked examples and more.

Purpose of Release

This is a minor release that includes some new features to satisfy the requirements of our customers, like the import and export of project configurations.

System Requirements

Supported Operating Systems

OS	Notes/Caveats
Windows Server 2016-2019	
Linux 64 bit	

Supported Databases

PostgreSQL	12.6 or later
Oracle	19c R1 or later
MS SQL Server	2019 or later

Supported Browsers

Google Chrome	111
Microsoft Edge	111
Mozilla Firefox	110

Other Pre-requisites

Integrate (required)	4.0.x
Java RE	11 64bit

Release Details

Notable Differences in v2.10

- Support for 1Integrate v4

The reason to release 2.10.1 is to fix a problem in the 2.10.0 build that didn't include the updated DB migration scripts for Oracle and MS SQL Server.

New Features

Note: For new features added in previous versions, please see our online [Release Notes](#).

ID	Version	Description
DG-2189	2.10.0	Adapt Map Viewer to new 1Integrate Map Service
DG-2256	2.10.0	Configurable 'Continue' default
DG-2416	2.10.0	Update 1Integrate REST client to work with 4.0 API
DG-2468	2.10.0	Backend work for new 1Integrate Map Viewer
DG-2492	2.10.1	Extend project export to support multiple projects in one file

Bugs Fixed

Note: For bugs fixed in previous versions, please see our online [Release Notes](#).

ID	Description
DG-2430	X-Frame-Options is DENY for some requests
DG-2443	Specification documents not scanned for viruses
DG-2444	User avatars not scanned for viruses
DG-2483	Site branding images not virus checked
DG-2486	Project images not virus checked

Known Issues and Unresolved Bugs

ID	Description	Workaround
DG-1858	Duplicate users not importing correctly	Review user file before importing
DG-1859	User import for user with name greater than 70 chars fails instead of skipping the user	Same as above
DG-2554	SAML metadata incorrect when running behind a reverse proxy	
DG-2562	Large logo image causes login modal to extend past hero image	Upload smaller logo

Changes to ClamAV Docker deployment

The 1datagateway-clamav Docker image in previous releases included a full installation of the ClamAV virus scanner. In 1DG 2.10 the Docker image only includes the clamscan client program. The intended method of using ClamAV with 1DG 2.10 in a containerized deployment is to run clamd in a separate container. The 1DG clamscan client can be configured to use the remote clamd instance as its virus scanner engine. The Helm charts published by 1Spatial provide an example of how this can be implemented.

Product Documentation and Support

Documentation

To review product documentation such as Installation Guides, WebHelp and other release notes, please visit our website: <https://1spatial.com/documentation/1datagateway/>

Support

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

To contact 1Spatial Support, please visit our website:

<https://1spatial.com/support-services/support/>

Training

Maximise the value of this release with 1Spatial foundation and advanced training courses.

For training enquiries please contact your Account Manager or email: training@1spatial.com