

GO Loader Aviation Documentation Home

GO Loader Aviation 1.2



Welcome to the documentation for GO Loader Aviation 1.2.x

If you can't find what you are looking for or wish to request further information about a particular product please contact [Snowflake Support](#).



Looking for documentation relating to an older version of GO Loader Aviation? [Click Here](#) to be taken to the [GO Loader Aviation Previous Versions Space](#)

Introducing



Find out about the exciting features in GO Loader Aviation v1.2

Product Background

GO Loader Aviation is made up of the following components, enabling you to load data into your database of choice:

- **GO Loader Aviation Desktop** - configuration of the transformations required for data loading into your database (Oracle, PostgreSQL, SQL server 2008 etc).
- **GO Loader Aviation Agent** - the inbuilt command line interface so you can automate your loading process



Check out more on our website...

Visit our [GO Loader Aviation](#) website pages.

Installation Guide



Before using GO Loader Aviation, you will need to download an installer from the Snowflake [Customer Portal](#).

The [Installation Guide](#) explains how to download an installer file, as well as deploy your licence file(s).

User Guide

New to GO Loader Aviation?

Our [GO Loader Aviation User Guide](#) is the best place to start, providing insight into running GO Loader Aviation Studio, before leading you onto [AIXM 5.1 worked Example](#).

The [GO Loader Aviation Process](#) provides a knowledge base of what each button and menu option does and is useful as a reference, for the experienced GO Loader Aviation User.

GO Loader Agent User Guide

[Example Agent Calls and Commands](#) explains each Agent command with examples.

Access help directly from the console using [Agent Help Commands](#)

Release Notes

The GO Loader Aviation [release notes](#) provide background information to Snowflake Softwares development process and provides explanatory information on what is included in each version of this product.

Dive Deeper!

Navigate around the product documentation using the tree structure below or on the left hand side panel. You can also search this documentation space using the search box below: