

# Table of Contents

<a href="#">ApolloProject 1.0.1 Release Notes</a> .....	1
<a href="#">Known issues</a> .....	1
<a href="#">Importance</a> .....	1
<a href="#">Installation and Using</a> .....	1
<a href="#">Changes</a> .....	1

# ApolloProject 1.0.1 Release Notes

Apollo Project is an product that facilitates the recovery of data files from multiple stores connected to the same computer or from instruments on the network.

## Known issues

- The software will be slow to open the edit window for a project which is trying to access a Taurus IP address that is no longer visible to the host computer
- If, when editing a project, no user activity takes place for a while (~30 minutes) the session with the server will time out and all editing changes will be lost.
- There are two errors that can happen while creating SegY files that won't be shown in the gui but will be noted in the ApolloProject log file:
  - ◆ incorrect files will be generated if more than 32 767 samples are in a trace.
  - ◆ if the sample rate of a trace doesn't match that of the first trace in the SegY file it won't be included in the output.
- In Firefox the cursor sometimes doesn't appear to be on the text entry box, but typing still works.
- If the same channel is in multiple stores, the status summary will display an incorrect total of the amount of data available. The detail retrieval status will be correct.
- If a project has successfully downloaded all of its required data and is canceled during the "merge" phase then no merging of the unmerged data will occur on subsequent runs of the project.
- Converting to Seisan doesn't work well for 120 sps data.
- You can't create combined output files when the only difference between the names is the location code. I.e., if you have two channels NE.STN01.AA.BHZ and NE.STN01.AB.BHZ (from different instruments) the combined output file will be incorrect.

## Importance

- Initial Release

## Installation and Using

- See the User Guide.

## Changes

- Initial Release