

# APPENDIX 4: INSTALLING THE KMAP-UPLOADER SOFTWARE

The data output files (.gtc) required for analysis with the kMap software should be manually uploaded to the Group's kMap account. The kMap-Uploader software is provided to support this data upload into the kMap system.

## Install kMap-Uploader Software

To install the kMap-Uploader software on a Microsoft Windows™ computer, follow the steps below.

1. Download and extract the software .zip package provided by your Vitrolife Support representative.  
The .zip folder contains:

| Config file name   | Description   |
|--|---|
| <b>kMap-Uploader.exe</b>   | User interface to perform data uploads.   |
| <b>kMap-upload-cmd.exe</b><br><i>config.json</i> (User-supplied) | <i>Internal use</i> software to connect to kMap User account, validate input, transfer, and validate files. |
| <b>.kMap_upload.cache</b>  | <i>Internal use</i> file, contains default data for <i>Advanced Configuration</i> settings                  |

2. Copy the entire *kMap-Uploader* folder containing the software into the default location "*C:\Program Files (x86)\*". Ensure the location is protected from unauthorised access (Administrator permission may be required). Custom locations may be used. Update the file paths accordingly in the kMap-Uploader (*kMap-Uploader.exe*) advanced configuration settings. Contact Vitrolife Support for assistance.
3. **Optional.** Add a shortcut to the *kMap-Uploader.exe* software on the Desktop.
4. Prepare the unique Access Key file:
  - a. Copy and paste the entire personal **Access Keys** text from the kMap *ACCOUNT > Profile* page, into a text editor (e.g. Notepad++).
  - b. Save with the file name *config.json*.
  - c. Place the *config.json* file in the *kMap-Uploader* folder in the default location "*C:\Program Files (x86)\kMap-Uploader*".
  - d. A log file is created when the kMap-Uploader software is started. The default location of the log file is "*C:\Program Files (x86)\kMap-Uploader\kMap-Upload.log*".
5. Review the *kMap\_Upload.log* file or share it with Vitrolife Support to troubleshoot any issues.