

ENCRYPTFACTORYDATA USER GUIDE

(COMMAND LINE TOOL FOR
APDCAM AND APDCAM-10G)

VERSION: 1.0

LAST MODIFIED: 04.02.2016.

1. Introduction

This document describes details about how to use EncryptFactoryData software. This software is capable to run under Windows and Linux as well. EncryptFactoryData was tested under the following operating systems:

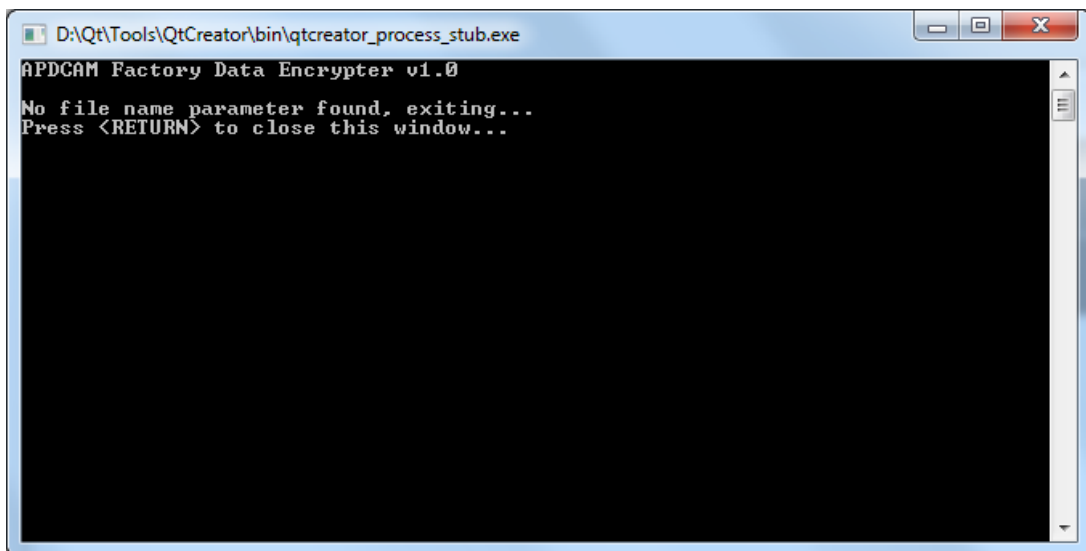
- Windows 7, 64bit
- CentOS 6, 64bit

2. Requirements

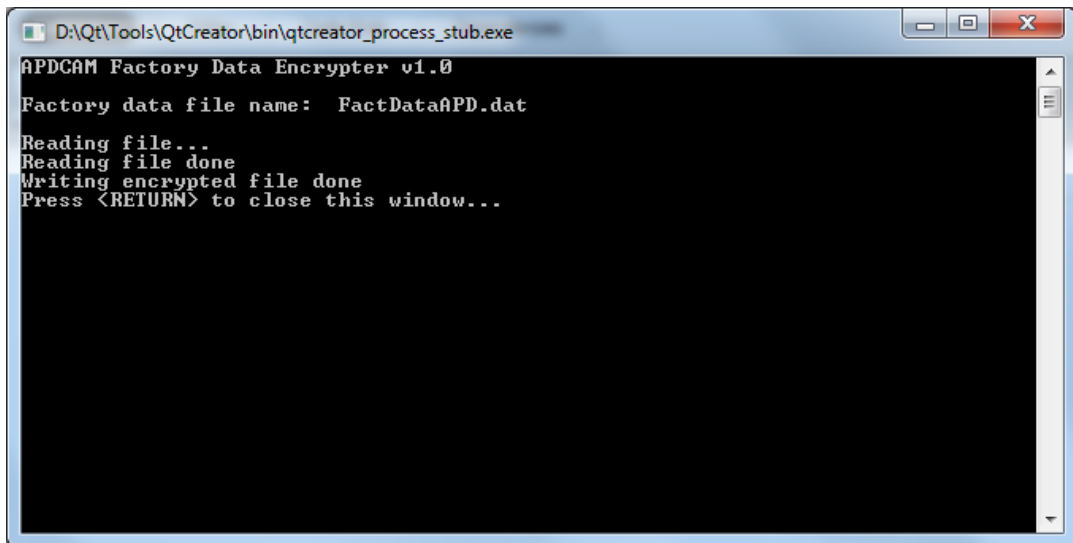
- Visual C++2013 Redistributables installed to be able to run the software (for windows only)
- Config file with necessary parameters for and APDCAM or and APDCAM-10G

3. Using the software

The software only have one input parameter which is the file name which contains factory data for an APDCAM or and APDCAM-10G. If this argument is missing then the software will display the following:



If everything is fine and the filename argument is present then the software will encrypt the data in file and creates a new file with the name „FactData_encrypted.dat” in the same directory. In this case the software output looks like this:



```
D:\Qt\Tools\QtCreator\bin\qtcreator_process_stub.exe
APDCAM Factory Data Encrypter v1.0
Factory data file name: FactDataAPD.dat
Reading file...
Reading file done
Writing encrypted file done
Press <RETURN> to close this window...
```

After the process was successfully finished, the file created can be used as an input for the APDWriteFactoryData application.

4. Support

If you have any further questions or want to report a bug please contact us by email:

support@fusioninstruments.com