

# Data-Miner 6.0 Installation for VSE

Data-Miner is usually distributed via email or as a download from the CSI website, [www.e-vse.com](http://www.e-vse.com). There is one file attached to the email, either as ready-to-use file or as a single ZIP archive which you will need to unzip.

The file is:

DM60A.BJB contains a single Power job to install Data-Miner into a library. Once installed, you can move the different phases into libraries of your choosing.

## Data-Miner manual

*User Reference Guide*

### The installation job

The Data-Miner installation job is a Power job in card image format. Review it and make any changes that are necessary for the job to run at your installation. These may include changing the jobname and class. There is a PAUSE in the job that asks you to enter the value for the SUBLIB parameter to name the library into which Data-Miner should be installed. Feel free to change this to a LIBDEF or to separate LIBDEFs for the relocatable module and the phases.

The installation job installs a single relocatable module (VNATB), the Data-Miner batch phases (CSIDMBMD and VNATB2) and the online CICS phases (VNAT and CSIDMOMD). Data-Miner does not use any BMS maps.

### Finishing installation for CICS

Once you have the load modules restored to a load library, you will need to install them into your CICS system using CEDA and CEMT. You can move the modules to a load library that is in the CICS load library concatenation if you like – the only two load modules needed for CICS are CSIDMOMD and VNAT.

Both programs are written in assembler and can be put into any group you like. You can also use any transaction id that you like – the default is MINE which is used in the manual. Neither program needs a TWA.

**Note:** VNAT must be installed to run with EXECKEY=CICS.