

Etasoft - EDI Validator 5.x

EDI Validator is designed for automated and semi-automated validation of EDI X12 files. It supports all EDI X12 40xx, 50xx, 60xx, 70xx message types.

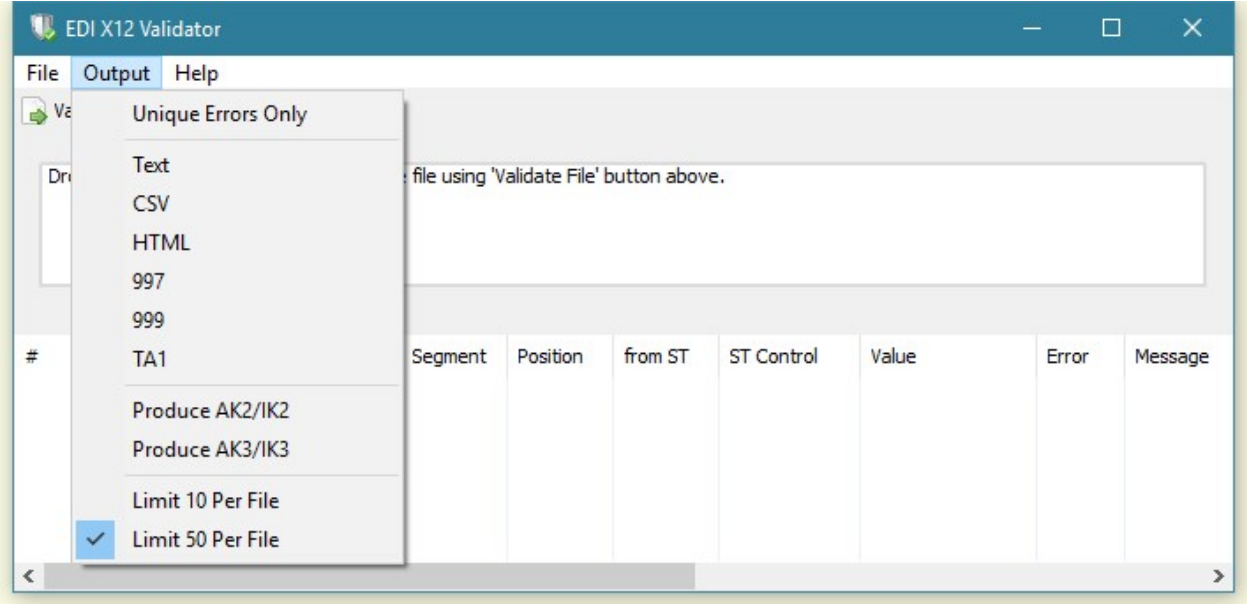
Setup

For Windows install the software using provided setup file edivalsetup.exe.
For Linux install the software unzipping the file edivallinux.zip.

Windows installation contains both GUI based and command line based validation tools. Linux package only contains command line validation tool.

Processing

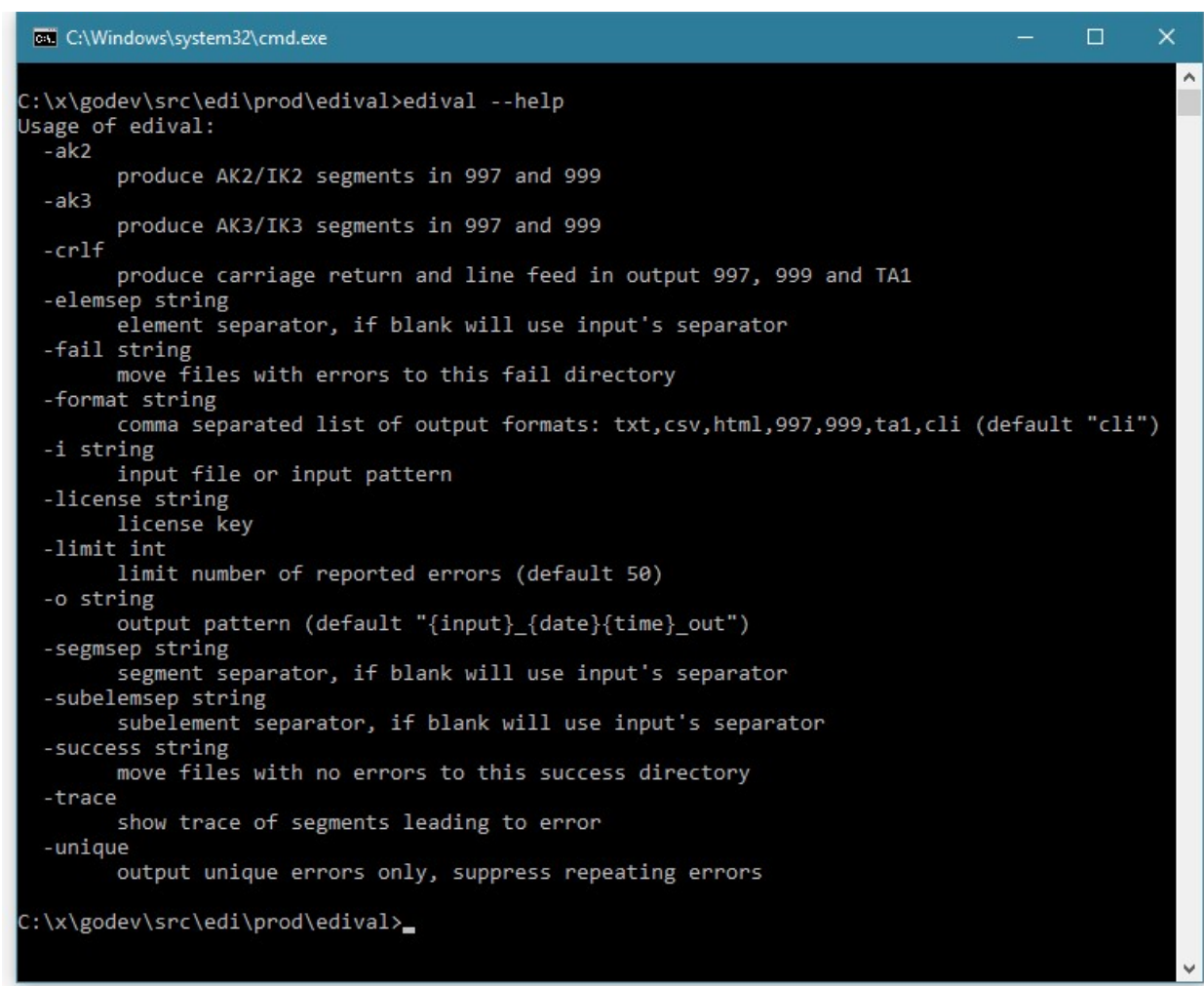
GUI based validation tool is designed for semi-automated processing. It can process single file or multiple files. Some of the additional options provided via Output menu.



In GUI only 50 errors are displayed per file. Command line tool does not have this limit.

Command Line Execution

Use utility called edival to run validations via command line. Command line tool has more flexible options. Run command line tool with “—help” parameter to find all available options.



```
C:\Windows\system32\cmd.exe
C:\x\godev\src\edi\prod\edival>edival --help
Usage of edival:
  -ak2           produce AK2/IK2 segments in 997 and 999
  -ak3           produce AK3/IK3 segments in 997 and 999
  -crlf          produce carriage return and line feed in output 997, 999 and TA1
  -elemsep string
                 element separator, if blank will use input's separator
  -fail string   move files with errors to this fail directory
  -format string
                 comma separated list of output formats: txt, csv, html, 997, 999, ta1, cli (default "cli")
  -i string      input file or input pattern
  -license string
                 license key
  -limit int     limit number of reported errors (default 50)
  -o string      output pattern (default "{input}_{date}{time}_out")
  -segmsep string
                 segment separator, if blank will use input's separator
  -subelemsep string
                 subelement separator, if blank will use input's separator
  -success string
                 move files with no errors to this success directory
  -trace        show trace of segments leading to error
  -unique       output unique errors only, suppress repeating errors

C:\x\godev\src\edi\prod\edival>
```

Few important parameters:

Use “-i” parameter to specify input file. You can also use wildcards to process multiple files. For example:

```
edival -i=C:\prod\837\*.txt -license=EVGVTcG9yYXJ5fDIwMTYxMjA5fDF8RURJVkk=
```

This will process all files with *.txt extension in directory C:\prod\837.

Use “-o” parameter to specify output file name. By default output file name is formed using input file

name, date, time, “_out” and specific extension (997, 999, HTML, etc.)

You can setup various macros to form output file names. Current default is "{input}_{date}{time}_out".

Available macros:

{input} – use input file name

{date} – use date

{time} – use time

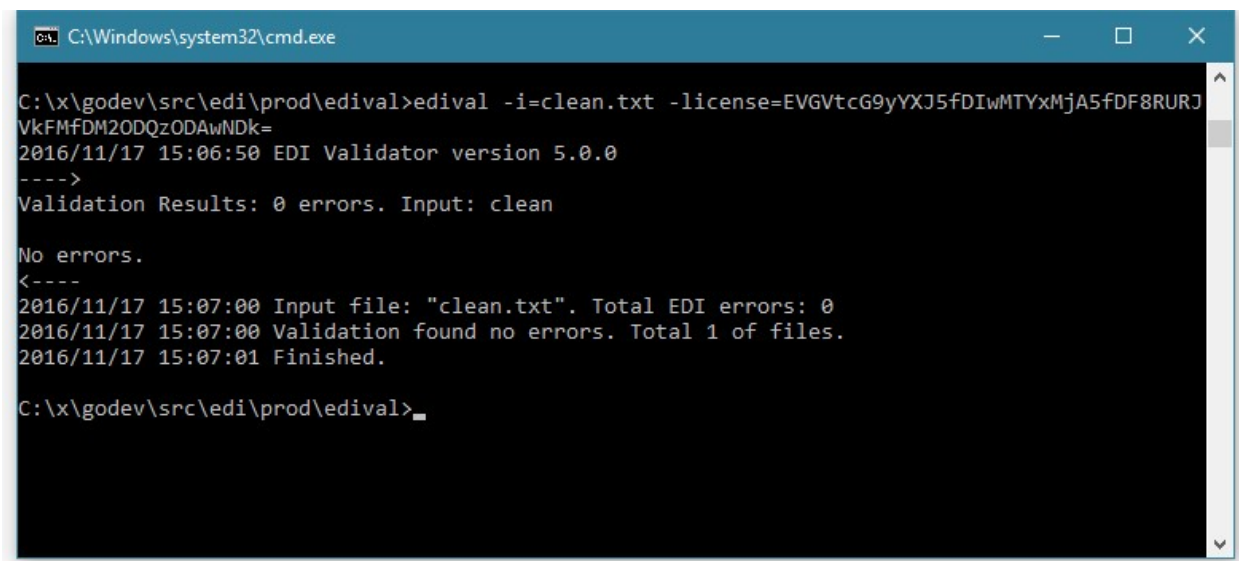
{nano} – use nano seconds.

If you want output files produced as part of validation use “-format” parameter. It can have multiple values separated by commas. Example: –format=997,html,csv will produce 997, HTML and CSV output files.

Example of basic use:

```
edival -i=clean.txt -license=EVGvtcG9yYXJ5fDIwMTYxMjA5fDF8RURJvKfMfDMDQzODAwNDk=
```

This is very basic command line execution example. Our input file is called “clean.txt”. It has no errors.



```
C:\Windows\system32\cmd.exe

C:\x\godev\src\edi\prod\edival>edival -i=clean.txt -license=EVGvtcG9yYXJ5fDIwMTYxMjA5fDF8RURJvKfMfDMDQzODAwNDk=
2016/11/17 15:06:50 EDI Validator version 5.0.0
---->
Validation Results: 0 errors. Input: clean

No errors.
<----
2016/11/17 15:07:00 Input file: "clean.txt". Total EDI errors: 0
2016/11/17 15:07:00 Validation found no errors. Total 1 of files.
2016/11/17 15:07:01 Finished.

C:\x\godev\src\edi\prod\edival>
```

If any of the files fail validation command line tool returns non-zero exit code.

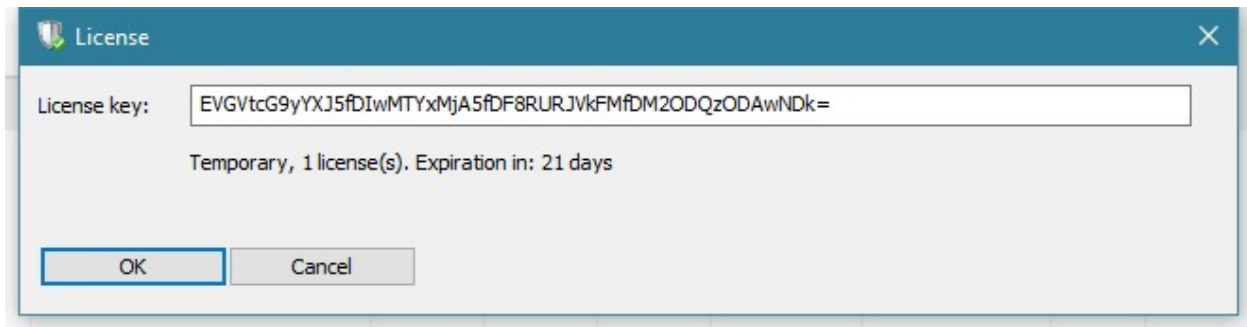
Zero exit code means no-error.

License

EDI Validator comes with trial and subscription license. You can try and evaluate it free for 3 weeks. Once trail version expires please purchase subscription for continues use.

To start a trial version and receive license key for 3 weeks simply run GUI tool and open Help-License

screen.



Use license key from GUI Help-License screen to run command line tool, and pass license into it via `-license` parameter.