

## Product Summary

- Enable the conversion of PVD audio files to MP3 or WAV.

## Product Description

- Convert PVD audio files from OASYS Call Recording to industry standard MP3 or WAV file format.
- Conversion Utility may be integrated into automated scripting.
- Command line parameters adjust the MP3 bit rate.
- Log files retained for 30 days.

## Product Requirements

- Works with MiVoice Connect 14.2 and above.
- Contact Center not required.
- Mitel OASYS Call Recording

## Command Line Usage

```
Command Prompt
G:\PCS>Palitto.PVDEExport.exe --help
Palitto.PVDEExport 1.0.0.0
Copyright (c) 2024 Palitto Consulting Services
USAGE:
Convert PVD to MP3:
  Palitto.PVDEExport.exe in.pvd
Convert PVD to WAV:
  Palitto.PVDEExport.exe --out out.wav in.pvd
Use a higher MP3 bitrate:
  Palitto.PVDEExport.exe --rate 48 in.pvd

-o, --out           The filename to which the audio
                    is written. If not specified, the
                    output file is written to the
                    same folder as the PVD file.

-l, --log           The path to which the log file is
                    written. If not provided, log
                    messages are printed to stdout.

-f, --format       The format of the output file. If
                    not specified, it will be
                    determined by the output
                    filename. If no output filename
                    is provided, defaults to MP3.

-r, --rate         (Default: 16) The target bit rate
                    for MP3. Ignored for wave files.

-k, --key          PVDEExport's license key. If not
                    provided, the key will be read
                    from Palitto.PVDEExport.key in the
                    application's directory. If no
                    valid key is found, the application
                    will run in timed evaluation mode.

-P, --pause        (Default: false) Pause after
                    conversion is complete.

--help            Display this help screen.

--version         Display version information.

pvdFile (pos. 0)  Required. The PVD file to process.
```

Revised: September 6, 2024