# QGIS Application - Feature request #1437 improve dxf plugin

2008-11-28 12:14 PM - Gerhard Spieles

Status:	Closed		
Priority:	Low		
Assignee:	Tim Sutton		
Category:	C++ Plugins		
Pull Request or Patch supplied:		Resolution:	wontfix
Easy fix?:	No	Copied to github as #:	11497

# **Description**

There is no connection between the technical platforms, producing dxf files and the gis-world. To combine this aereas, it is necessary to read dxf-files as native function in qis. (The way about grass plugins does not really works.)

# History

## #1 - 2008-11-28 12:17 PM - Jürgen Fischer

There is a core plugin that converts dxf to shape.

#### #2 - 2008-11-28 03:01 PM - Gerhard Spieles

Converting dxf2shp loose important informations. Examples are attached.

#### #3 - 2009-01-31 02:51 AM - Paolo Cavallini

In general, it is difficult to use dxf files in a GIS without conversion, because of the deeply different data model

## #4 - 2009-07-03 07:45 AM - Jürgen Fischer

see also [[GDAL TRAC]]

## #5 - 2009-07-03 07:52 AM - Paolo Cavallini

Please note that in spite of the name, the suggested solution (opendwg) is non free, so probably cause of other hassles. Probably better to go on and improve the already working plugin, or port it/rewrite it to OGR

### #6 - 2010-06-11 10:12 PM - Paolo Cavallini

- Resolution set to wontfix
- Status changed from Open to Closed

DXF support has been recently added to GDAL/OGR. Please fill tickets there if not working properly

## **Files**

result\_qgis\_dxf2shp.jpg 249 KB 2008-11-28 Gerhard Spieles

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