## VectorNow Raster to Vector Converter User Guide

VectorNow Raster to Vector converter is a stand-alone program to create DWG/DXF with editable lines from original image without AutoCAD. The converted drawings can be saved as AutoCAD DWG/DXF files.

## Steps to do the conversion

Step 1: Please double click the desktop shortcut to open the program, you will see a dialog as below

DWG DXF	AutoDWG VectorNow Raster to Vector Converter			
nput image file:	Options Line type: © Centerline © Outline Image background: © White © Black DWG/DXF Version: AutoCAD 2000/2002 ▼ Output Type: DWG ▼			
Dutput File:	Convert Cancel			

Step 2: Please click Browse Button to add an image file

BMP TIFF DWG JPG DXF GIF	AutoDWG VectorNow Raster to Vector Converter			
Input image file:	E:\test.bmp	-Options Line type: Image background: DWG/DXF Version: Output Type:	🐨 White	
Output File:	E:\test.dwg		Conve	rt Cancel

Step 3: Please set the options according to your requirements

IFF PG DWG DXF	Raster to Vector Converter			
nput image file: E:	° ) • /	Image background	<ul> <li>⑦ Centerline</li> <li>○ White</li> <li>AutoCAD 2000/20</li> <li>DWG</li> <li>☑ Ignore differ</li> </ul>	C Black
utput File: E: ?) Help 🔻 BuyNow	\test. dwg		Conve	rt Cancel

Step 4: Please click the Convert button to start the conversion

	AutoDWG V Raster to V	Vector Converter	
Input image file: E:			
	O DWG/DXF Versi Output Type:	<ul> <li>Centerline</li> <li>und:</li></ul>	C Black
)utput File: E: PHelp V BuyNow	itest.dwg	Conve	ert Cancel