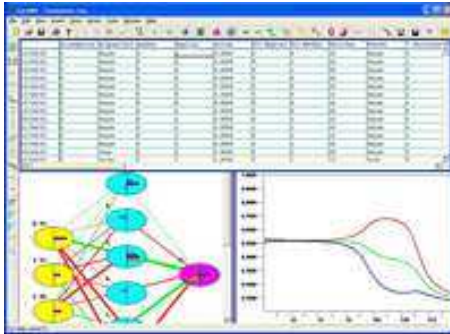


Neural Planner Software

Neural Network Software for Windows

EasyNN plus

The easy way to build Neural Networks



Quick facts about the program

Version:	5.0c
Release Date:	9 th August 2004
Download Size:	1.55 MB
Operating Systems:	Windows 95/98/ME/NT/2000/XP/2003
Setup:	Install and
Uninstall	
Price:	(US)\$49.00
Buy Now	

The Free Trial Version

[Download](#) or run the installer

[Download](#) as a zip file

[Compare](#) with the full version

All Versions

[Projects](#) using EasyNN-plus

[Sample](#) neural networks

[Inside](#) EasyNN-plus

[Frequently](#) Asked Questions

[Discussion group](#)

[Contact us](#)

EasyNN-plus is a neural network software system for Microsoft Windows based on EasyNN.

It can generate multi-layer neural networks from imported files or grids with minimal user intervention.

Numeric, text, image or combinations of data types can be used to create the neural networks.

The neural networks can then be trained, validated and queried.

All the diagrams, graphs and input/output data produced by the neural networks can be displayed.

The graphs, grid and network diagrams are updated dynamically so you can see how everything is working.

Neural networks produced by EasyNN-plus can be used for data analysis, prediction, forecasting, classification and time series projection.

EasyNN-plus neural networks are



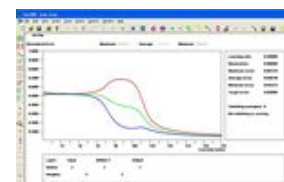
[Grid view](#)



[Network view](#)



[Importance view](#)



[Graph view](#)



	being used in medicine, travel, sports, betting, marketing, investing, property, games, health, fitness, insurance and weather forecasting.	Image dialog
--	---	------------------------------

[Buy it Now](#) for (US)\$49.00 or click "Order the full version" in the free trial version

When you buy EasyNN-plus you will get the download location of the latest, full, unrestricted version and the keycode by e-mail. Extra facilities in the full version include export of all the variables to text or spreadsheet files, networks can be queried from external files and produce results files. It is also possible to drive EasyNN-plus from many other applications or from the command line using the scripting language.

Copyright © 2002 – 2004 Neural Planner Software

Last Updated on 14th August 2004

[The old site](#)