

Paramind works by giving you a way to brainstorm unlike those previously discovered.

You'll notice the screen is just like other Windows programs. On this screen you simply write down your idea, and then pull down the "Create" menu with your mouse.

You then chose one of the different options, such as "Substitute Highlighted Word," Merge," or "Find Word to Substitute" and your idea is expanded in the way you've selected.

Paramind is as flexible as you are, but represents a radical new concept in software, so it is not at first a "user friendly" program. Take some time to read the manual and help files, and explore the word categories.

You can add as many new categories as you'd like.

Contained in Paramind are over 300 word categories. You can arrange them in any way you wish and make custom directories that express the ideas you want to generate.

There are seven Category Types:

1) General 1

A group of general word categories broken down by specific parts of speech.

2) General 2

Another group of general word categories broken down by general parts of speech.

3) General 3

A third group of general word categories which are broken down by subject matter, not by which part of speech it is.

4) Home

A group of categories related to the home.

5) Business

A group of categories related to business.

6) Science

A group of categories related to science.

7) All

A large group of categories.

Remember, you can copy any word category to any of the category directories. If you are not good at Dos, you may want to ask a friend who is to help you do that. Paramind uses one category type directory at a time. It is easy to switch between them, and to get more ideas you will want to move between them.

If this is a shareware version of Paramind, AutoMerge is not included. AutoMerge is the feature that makes Paramind much more powerful. If you would like a copy of Paramind with AutoMerge and other benefits listed elsewhere in this documentation send 49.95 to

Paramind Software
PO BOX 1006
Seattle WA 98111-1006