

Program: Dcloud v.1.0

By: Andrea Andreetti

Date: January 2009

What is Dcloud ? (Dynamic Cloud Modeler)

Dcloud allows you to sculpture revision clouds dynamically incorporating user custom blocks.

How does it work ?

-Load the Dcloud.lsp file with the autoCAD "_apload" command.

-Run dcloud

Dcloud will ask you :

-Block Name :

Used while modeling the cloud. Several blocks accompany the program and user may define any block to be used with Dcloud.

- (R)ectangular/(O)val/(D)raw/(L)ine ?

This is Cloud shape option to draw.

- Block scale:

Enter a numeric value to start with. The + and – keys can be used to increase or decrease the scale of the block as cloud is dynamically drawn.

-Random Color? Yes/No

If the block in use was created « color byblock » Dcloud will change color of each block inserted.

-Start...

Pick the start location of the dcloud in the configuration chosen.

While developing the cloud, a clockwise or counterclockwise orientation of the line being drawn can dynamically seen producing alternate results of the block being used.

Use mouse right-click or left-click to accept the dynamic cloud.

Enjoy !

www.ductisoft.com

