

## **Fractal**

This program is a demonstration of IFS fractals under MS Windows. One of four fractal images may be selected. In version 1.2, points are drawn until the program is exited or a new image is selected. This program was created for the public domain by Fred McLain of [Unison Group Inc.](#)

## **About Unison Group Inc.**

Unison Group Inc, P.O. Box 725, Bothell Wa 98041

Voice (206) 481-3200

FAX (206) 485-3400

Unison Group Incorporated is a leading-edge research & development firm serving national and international customers. Our customer base ranges from medium sized companies to fortune 50 corporations.

Unison Group is creating Windows 3.0 & Presentation Manager applications, PC programming, embedded control applications, minicomputer applications and mainframe programming for a variety of industries.

Unison Group consists of professionals whose expertise includes electronics design and software development for microprocessors, microcomputers, minicomputers and mainframe systems.

The collective expertise of our engineers gives our company the edge to create solutions for projects spanning a spectrum of industries and technologies. The result is Unison Group can deliver quality solutions for almost any development need.

Unison Group is dedicated to top quality developments and service. Our engineers are top experts in their specialty areas. Emphasis is given to professional service and on-schedule deliveries. We invite you to experience Unison Group's development capabilities.

## **Unison Group Company Profile**

### **Corporate:**

Unison Group Incorporated is a leading edge engineering firm. We are dedicated to quality software development and electronics design. Unison Group consists of top notch professionals who's experience includes work at some of the world's most prominent high technology firms.

**Customers:**

Unison Group's customers range from start-up firms to Fortune 50 corporations. Regardless of customer size, our commitment is to reliably deliver quality results.

## **Engineering:**

Unison Group consultants have satisfied customer's requirements in the following areas;

### **Software Development:**

- User Interfaces (Text & Graphic)
- MS-DOS Applications & Drivers
- OS/2 and Presentation Manager
- MS Windows Development
- Paradox, Oracle & Pick
- Custom Database Applications
- UNIX & VMS Programming
- Embedded Control
- Real Time Software
- Networks & Gateways
- X.25, Novell & 3COM Networks
- NetView/PC & NetBIOS
- Telephony Products
- SNA, MVS & NetView programming
- Avionics (including FAA & DOD)
- Data Communications
- Instrumentation Interfaces
- Hand-held Controllers
- Power Generation Controllers
- Irrigation System Programming
- Radio Telemetry
- Analysis & Documentation

### **Electronic Design**

- Digital Design
- Microprocessor based controllers
- ASIC Design
- Analog Design
- Radio Telemetry
- VLSI Design

## **History:**

Unison Group was created in 1988 from K & S Systems, Inc. (est. 1983). Unison Group acquired radio telemetry and microprocessor based control technologies from K & S systems. These systems are operating in markets ranging from Irrigation control to Wind Turbine Power generation. Our control systems have application in Process Control, Monitoring and Energy Management.

**Facilities:**

Unison Group has its main offices in the technology corridor north of Seattle, Washington - An area known for its many emerging technology firms and fine R & D facilities (including Eldec, ATL and Microsoft).