You have a problem: tough interactive display requirements in CAD/CAM, 3-D modeling, simulation, seismic analysis, image processing, animation or graphics research.

And we have the solution: The Ikonas 3000 Raster Display System.

High Performance. A 32-bit Graphics Processor generates real-time vectors, surfaces, symbols, and more. And you can easily add your own special functions to our IDL software package.

Power. For local intelligence you can use our 16-bit 68000 peripheral microprocessor. Our real-time multi-tasking software allows you to add custom programs for workstation and interactive control.

Flexibility. Every system we deliver will display \(512 \times 512\) or \(1024 \times 1024\) under program control. You can easily configure cost effective systems — up to \(2048 \times 2048\) pixels and from 2 to 32 bits per pixel.

And we can provide plug-in options for special problems — a fast matrix multiplier, a real-time video digitizer and others.

Availability. Ikonas graphics systems are now Adage products. For more information, call or write:

Adage, Inc., One Fortune Drive, Billerica, Massachusetts 01821, (617) 667-7070

Europe: Adage GmbH, Gutenbergstrasse 14
7012 Fellbach, West Germany
Telephone 0711/512056

Photo Credits: A-PAtherton/General Electric Co. B-Data from Phillips Petroleum Co. C-O. Brown, R. Evans/University of Miami D-T.Williams, G. Bishop/University of North Carolina

Reader Service Number 3