# **ArcPress for ArcView**

Providing a Better Printing Solution



### **Optimized Map Output**

As your mapping requirements become more sophisticated, your maps may include combinations of both complex vector and raster (image) data. As your maps become more complex, the processing requirements to



print them using standard output devices also increase, often requiring significant investment in additional printer memory, other printer peripherals, or even a new printer. ArcPress for ArcView optimizes the map printing process by converting your graphic output (maps) into an efficient raster format suitable for direct output on a wide variety of popular printers.

By converting your maps on your computer instead of on the printer, ArcPress for ArcView lets you output larger, more complex maps directly to your existing equipment, often with faster throughput—saving you both time and money.

## **Standard Output Options**

ArcPress for ArcView automatically converts your maps into a raster format that can be sent directly to a variety of popular printers. This capability eliminates the need



for specific device drivers that may not be available for some output devices. ArcPress for ArcView provides direct output support for Canon<sup>®</sup> Bubble Jet<sup>®</sup>, ENCAD<sup>®</sup> NovaJet<sup>®</sup>, EPSON Stylus<sup>®</sup> Pro Series, Hewlett–Packard<sup>®</sup> Raster Transfer Language, CalComp<sup>®</sup> Raster Format interleaved for inkjet printers, CalComp Raster Format, Versatec Raster Format, and Raster Graphics Input. Or, convert your maps to numerous other formats including TIFF, PCX, BMP, BIP, PBM, PGM, and PPM.

#### **Advanced Page Layout Management**

ArcPress for ArcView also provides a set of tools that let you control various options for printing a map including setting page size and margins, setting scale factors for image reduction or enlargement, image orientation angle, image cropping, and automatic image paneling or tiling.

#### **Supported Platforms**

ArcPress for ArcView is available for Windows<sup>®</sup> (95 and NT) and UNIX<sup>®</sup> (SGI, Solaris<sup>TM</sup> 2, HP<sup>®</sup>, and IBM<sup>®</sup>) and requires ArcView GIS Version 3.x software.

For more information or to order ArcPress for ArcView, contact ESRI or your authorized ArcView GIS reseller.



Send E-mail inquiries to info@esri.com

Visit ESRI's Web page at www.esri.com

Outside the United States, contact your local ESRI distributor. For the number of your distributor, call ESRI at 909-793-2853, ext. 1-1235.

#### Corporate Headquarters

ESRI 380 New York Street Redlands, California 92373-8100 USA Telephone: 909-793-2853 Fax: 909-793-5953



Copyright © 1998 Environmental Systems Research Institute, Inc. All rights reserved. ESRI and ArcView are registered trademarks; ArcPress, the ArcPress for ArcView logo, and the ESRI globe logo are trademarks; d @esri.com and www.esri.com are service marks of Environmental Systems Research Institute, Inc. Other companies and products mentioned herein are trademarks or registered trademarks of their respective trademark owner ArcView GIS uses Neuron Data's Open Interface.



