

## **VisualPROS for Delphi (*Product Description*)**

A product line designed and developed in Delphi for Delphi. SHORELINE SOFTWARE introduces its first component pack; App Enhancement Components. or VPI.

### **About our controls**

All of the VisualPROS for Delphi are based upon the object hierarchy found within Delphi. We do not impose a new object structure upon you, as the developer we inherit and extend the base classes found within Delphi. This eliminates redundant code, improves consistency and also minimizes the risk of regression errors during upgrades of Delphi. You will find our controls are small, fast and integrate easily into your applications. Almost all of the design-time properties are available at execution-time allowing for dynamic management of our controls. None of our controls require additional run-times and you can distribute them free of royalties. Source code will be available during second quarter. Pricing on source code has not been finalized.

### **App Enhancement Components -- Version 1.0 Production**

Suggested list price:       \$149.95                               US Pricing ONLY

Promotional price:       \$ 79.95 until June 30, 1995       US Pricing ONLY

Prices are in U.S. dollars and apply to U.S. and Canada only. Dealer prices may vary.

### **VisualProgress**

A very powerful progress bar control. This control supports LED segment display, a bitmapped foreground display as well as 3D and standard bar styles. You can control all aspects of the display including position, shape, direction and incremental change.

### **VisualTileBack**

A unique control which enables the placement of bitmaps (tiled, centered, stretched) on any dialog or form. You may also use it to place your SPLASH screen on the background of your MDI parent window! This control also supports gradient fills and color control for your window backgrounds.

### **VisualHelpCloud**

Now you can add balloon help to your Delphi applications. VisualHelpCloud inherits and extends the basic hint support within Delphi. Our control supports multiple shapes, automatic word wrap, color and placement. You can even supply your OWN BITMAP for the help cloud. Gee how did they do that?

### **VisualRegIni**

This provides class support for INI files and provides access to the Registry for the storage of application object information and parameters. These registry enabled INI class methods simplify your configuration parameters. This class provides a consistent interface to both the flat-file INI structure and the advanced Registry structure for both Windows 95 and Windows NT. Also added is the support for inclusion within your executable the application defaults for your INI entries. If the INI files does not exist during your application's first execution, RegIni will create your default INI file! RegIni also supports design-time editing and importing of your INI and Registry information.

### **VisualPrompt**

A visual banner for all of your control displays. The VisualPrompt control is a container class and supports all other Delphi controls. It transparently adds hint support for all contained controls even if they don't support hints. With VisualPrompt even multi-language support is easy. There is even an advanced focus high-lite to draw attention to the focused field! VisualPrompt can manage dynamic widths of any contained object including: expanding list boxes, combo boxes, etc.

### **VisualExpandEdit**

Enhanced edit control that automatically expands the edit field on focus or mouse events. This allows for wider fields without annoying horizontal text scrolling. This control allows field widths to be displayed more consistently within your Delphi applications.

### **VisualLED**

A digital display control. Now you can have digital message readouts within a control that is not "just a font". The control supports different numbers of segments, colors and a display of alpha-numerics.

### **VisualButtonExt**

Enhanced bitmap button control. This control extends the standard bitmap button for the auto-matching of bitmap size to button size or vice versa. The bitmap display methods have been optimized for flicker free performance.

### **VisualMenuExt**

Add "tear" and "tack" menus or dynamic "pop-up" menus to your Delphi applications. This control

contains many "hidden" extras which create a very powerful interface for your applications.

**Plus...we have added a few bonus objects!!!**

End of product descriptions...

### **About SHORELINE SOFTWARE**

SHORELINE is a developer haven created to provide excellent products and support. Our developers have been creating MS-Windows based applications since 1985 and real life client server applications since 1987. We are bringing our real world experience into the design and development of unique controls. We are a TRANSDOMINION Company and are part of a software family including the PRISM Client Server Group. Our family of companies offer many services that include:

- Component development
- Application development (off-site)
- Multi-media design and development
- Install development
- Technology transfer
- Training

### **How to purchase any of our products:**

You can order directly from SHORELINE at 800-261-9198 or contact your favorite dealer.

SHORELINE accepts VISA, Mastercard . Dealer prices may vary.

### **How to contact SHORELINE SOFTWARE about our products or service:**

We welcome all ideas, comments and suggestions. Please let us know what you think of our pricing and support policies. If you have a unique story about our products please share it with us -- our developers love to hear how our products are being used!

CompuServe: 70541, 2436  
US Mail: 35-31 Talcottville Road, #123  
Vernon, CT 06066-4030  
Phone: 800-261-9198  
Fax: 203-870-5727  
Contact: Glenn A. Field

(C) Copyright 1994, 1995 SHORELINE SOFTWARE

A division of TRANSDOMINION Corporation

VisualPROS is a trademark of SHORELINE SOFTWARE

Prices and versions are subject to change without notice. Products and company names are generally trademarks or registered trademarks of their respective companies. We are not responsible for typographical errors.