ROGUE WAVE® HOSTACCESS®

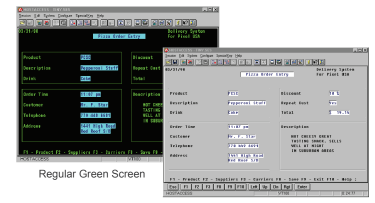


HOSTACCESS® DELIVERS PC-TO-HOST CONNECTIVITY TO LEGACY **APPLICATIONS**

Rogue Wave® HostAccess® offers a suite of terminal-emulation products that provide Microsoft® Windows® users secure access to legacy, host-based applications, as well as the ability to transform the interface of existing applications using a browser or any supported ActiveX® Document containers.

HostAccess® technology enables:

- Increased host user productivity by providing the ability to perform multiple tasks
- Standardization on one terminal emulation solution
- Point-and-click report production and host data integration with Windows applications
- Connection to multiple systems within one integrated environment
- Reduction in software administration time and costs



Auto GUI Screen

Whether you're looking for asynchronous/synchronous connections, server-based administration, concurrent users or multiple session access, the HostAccess solution offers all of this functionality in a single package.

The HostAccess® Solution is Simple

As easy as one, two, three, HostAccess technology enables you to implement your IT strategy in three steps:

- 1. Create a tailored GUI to transform most traditional green screens into modern, Windows-like applications in minutes using the powerful AutoGUI features
- 2. Integrate your host applications with your PC applications using OLE and DDE automation
- 3. Transform your host applications with floating toolbars, hotspots, hot keys, mouse support, icons, push buttons, secondary windows, graphs, ActiveX Controls, and COM Objects using the AiF Toolkit.



FEATURES

FEATURES	BENEFITS
Application Integration	Brings other departmental and company applications together in one common interface using your choice of interfaces
Powerful AutoGUI	Completely transforms the look and feel of green-screen legacy applications, dramatically simplifying the process of reading, understanding, and entering information
Mouse Navigation	Use your mouse to navigate through applications and menus, and to jump to inputs
Keyboard Customization	Define functions for PC keys including macros, scripts or specific character strings
Multiple Sessions	Run any number of host sessions concurrently, limited only by available PC memory or by other restrictions imposed by the selected network communication protocol
File Transfer	Supports all the standard file transfer protocols, including Kermit, XMODEM, YMODEM, ZMODEM, IND\$FILE and FTP (including passive sessions), as well as its own proprietary file transfer protocols (PICK.DOS and unixdos)
Command Stacker	Recall and edit previously entered keyboard entries without retyping; configure the command stacker to prevent username and passwords from being recorded
3D Line Sculpting	Enhances on-screen line drawing by using a 3-D sculpted line-effect to give your application a 'chiselled' look and feel
Macro Scripting Support	Automate standard tasks using the powerful macro facility. You can use the macro recorder to automate simple tasks, or you can write a program in the HostAccess macro language to automate almost any host task
64-bit Windows™ Support	Supports Microsoft® Windows™ x64 Editions
Printing	Configure your printer to support the requirements of your particular environment. Send printer output to a file, assign local (slave) host printing, or define graphics support for printing
AiF	Allows you to implement a host-driven GUI client for your applications. This implementation enables your application to support Dumb Terminals, Character based emulation, and full Windows™ GUI support
Citrix/Terminal Server	Supports Citrix XenApp and Windows Terminal Server environments



SUPPORTED NETWORKS & EMULATIONS

NETWORKS	EMULATIONS
• ADI (ISO 8073)	ADDS View Point
NetSoft APPC Router	• ADM11 (H, P, R & W models)
• Loopback	• Ampex 230
• Modem	• ANSI (+ Color)
• PicLan	• Bull VIP 7800
• Secure Shell (SSH)	• DEC VT52, VT100, VT220 (8-bit), VT320 & VT420
• Secure Sockets (SSL)	• Data General DG216
• Serial port	• Galileo
• Testfile	• IBM 3270, 3287 Printer, 5250 (inc TN5250E) & PC Monitor
• U2* Sockets	• ICL 7561 & DRS-M10/M15
• U2 Sockets over SSH	• IN2 SM9400 (J & G models)
• U2* Sockets over SSL	• MDIS Prism 8, Prism 9 & Prism 9 ANSI
Windows Sockets	• Microfusion MF-30
	• PRIME PT200
	• QUME QVT119
	• SCO ANSI Console
	• Televideo TVI920 & TVI955
	• UCL Cifer T205
	• Videotex
	• Wyse WY50, WY-50+ & WY-60

^{*}U2 provides support for IBM's UniVerse and UniData Device Licensing.



