

# Take it to the Web!

*The most effective way to provide access to mission critical data and applications to your broad range of users.*

OutsideViewWEB 1.3 gives you access to your legacy host green screens via browser over the web. Now you can centralize software management at the server, reduce software ownership costs and extend host access to a broader audience of users-EASILY. Single host or multi-host, your legacy applications can be up on the web and fully secure within a matter of minutes.

## **New Features and Enhancements in OutsideViewWEB 1.3**

### **Seamless Guardian/OSS Operation**

OutsideViewWEB automatically transitions between the Guardian and OSS environments. Seamlessly switch between 6530 emulation in the Guardian mode and UNIX sub-mode when in the OSS personality. This automatic response increases productivity because users can transparently access editors and utilities appropriate to each environment, without having to open two (6530 and VT) concurrent terminal sessions.

### **Optimized for the latest Sun Java Environments**

This enables maximum interoperability across different hardware platforms. The Java Sun environments align common workstation permission and access schemes. Cached OutsideViewWEB files now reside in each users "Documents and Settings" folder across different hardware platforms.

### **Automatically Print or Log Conversational Mode Sessions**

Logging or printing conversational mode settings promotes tracking and analyzing user activity and helps document application usage.

### **Configurable Video Display Buffer for NonStop 6530 Emulation**

This enhancement allows you to scroll back as far as you need to.

### **Graphical Interface for Defining Tunneled Sessions**

A new graphical interface makes defining tunneled (i.e., https-secured) sessions much easier, so you can more quickly gain the peace of mind of knowing your sessions are secure.

### **Visual Indication of (Secure) Tunneling**

Instantly know when OutsideViewWEB is communicating through a tunneling connection (as used for secured communications). Perhaps even more importantly, know when NOT communicating through a (secure) tunnel.

<b>Specifications</b>	<b>OutsideViewWEB (6530-only option)</b>	<b>OutsideViewWEB Multi-Host (option)</b>
<b>Emulation</b>	<b>Hewlett-Packard NonStop 6530 with automatic switching between 6530 and Unix (OSS) sub-modes</b>	Hewlett-Packard NonStop 6530 with automatic switching between 6530 and Unix (OSS) sub-modes
		IBM Mainframe TN 3270, TN 3270E Models 2, 3, 4, 5 IND\$FILE File Transfer 3287 Printing
		IBM AS/400 TN 5250 Models 3179, 3180, 3196, 3477, 3486, 3587, 5251, 5291 AS/400 data transfer 3812 printing
		Alpha VT220, VT400, VT102, VT100, VT52 Ansi Color Column Support: 80 or 132 VT Logging and Controller Mode Printing
<b>Client Hardware</b>	133 MHz Pentium class CPU or better, 64MB Ram, Supported Browser	
<b>Browsers Supported</b>	Internet Explorer (5.0+), Netscape (7.0+), and Firefox (1.X+), and any browser capable of running Sun Java plug-ins 1.4.2_8 or higher.	
<b>Web Server Software/Platforms</b>	Any HTTP 1.0-compliant (or higher) web server (e.g. Microsoft Internet Information Server)	
<b>Security Support Requirements</b>	Tunneling connectivity (to permit HTTPS-secured communications between client and web server) requires an HTTPS capable web server and compatible web application server. End-to-end encryption (e.g. encryption between web application server and host) is also possible, as long as the host supports either SSL3.0/TLS 1.0 or SSH2 protocols.	

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