



Stay-Linked Version 10 Revolutionizes Application Delivery for Terminal Emulation—Simply and Reliably

Provides Host-Based Screen Recognition and Reformatting, Automation of Existing Screens, and Seamless Integration of Stay-Linked Speech. Once Again, It's Terminal Emulation Done Right.

TUSTIN, CA--(May 18, 2010) - Stay-Linked Corporation today announced that Version 10 of its terminal emulation and management solution has been released. This new release extends Stay-Linked's extensive set of host-based features by adding screen recognition, screen reformatting, screen automation using existing Stay-Linked Host APIs, and several other enhancements. These additions allow the customer's IT staff to optimize their remote users' emulation experience, and to easily implement speech-driven terminal emulation.

Included as standard features of Stay-Linked terminal emulation solution (and available to existing Stay-Linked users who are covered by software maintenance), the new Version 10 features give new life to existing business applications by allowing automation and manipulation of emulation screens—without modifying host-resident enterprise applications. The unique needs and demands of the enterprise can be met without the cost and delay usually associated with application enhancements.

Additionally, these new features enhance the integration of Stay-Linked Speech, powered by CTGTALK™, into existing terminal emulation environments. Licensed separately, Stay-Linked Speech provides fully-functional speech recognition input and text-to-speech output without costly development of new applications and/or redesign of existing processes—and it actually works.

"In order for speech to work properly in terminal emulation environments, you need robust and multi-conditional screen recognition with the ability to add automation in the proper places within the process flow—all without modifying the host application," says David Griffith, President of Stay-Linked. "Stay-Linked Version 10 does all of that—flawlessly."

"And by maintaining all voice and emulation settings centrally on the Host, and managing those settings via the robust Stay-Linked Administrator console, Stay-Linked has eliminated the need to push setting and configuration files out to each individual remote device—saving time, money, and implementation headaches," adds Griffith.

The new host-based screen recognition features can be used to issue commands to the Host before an emulation screen is displayed to the remote user (e.g., auto sign-on); to turn off the scanner; to force the device to beep one or more times; to send a message to the user; to redefine the size and content of a screen; and to create and define Tap Spots anywhere on a screen. All of these functions may be used with or without the addition of Speech as another data input/output method.

Related: [Voice-Driven Terminal Emulation From Stay-Linked Is Easy, Affordable -- and It Actually Works](#)

Additional information regarding Stay-Linked can be found at www.stay-linked.com.

About Stay-Linked

Stay-Linked, with its thin-client architecture, overcomes all of the typical challenges associated with deploying enterprise wireless terminals by providing reliable host-based preservation of wireless user application screens/sessions; centralized management of wireless emulation sessions (Telnet/SSH) and mobile devices; and secure, end-to-end data transmission between wireless users and host-resident applications. Stay-Linked is pre-loaded on all currently shipping Psion Teklogix, LXE, Janam, AML, and Paxar devices. Stay-Linked also supports devices by Motorola/Symbol, Intermec, Datalogic/PSC, Honeywell/HHP, BOSaNOVA, Citadel, SmarTerminal, Timbatec, and other popular DOS, Win CE, PocketPC™, Windows Mobile devices. Stay-Linked is also available for MS Windows-based PCs and laptops to allow office and remote workers to benefit from the same managed emulation environment as wireless and cellular devices.

Copyright 2010 Stay-Linked Corporation

You received this email because you are affiliated with one of our resellers or strategic partners.
If you no longer wish to receive correspondence, send us an email at remove@stay-linked.com.