



## **Stay-Linked Introduces SpeechDirect™: Affordable Voice-Guided Terminal Emulation**

### **Users hear directions, then input data via scanner or keyboard.**

TUSTIN, CA--(July 14, 2010) - Stay-Linked Corporation today announced the release of SpeechDirect™, a new voice-guided terminal emulation feature that allows users to hear and follow directions while working with remote wireless terminals.

SpeechDirect is being offered at a fraction of the cost of other voice/speech offerings, allowing users to enjoy the benefits of SpeechDirect with Stay-Linked Terminal Management (included with SpeechDirect licenses), and Stay-Linked Terminal Emulation—all at a total cost that's less than other voice add-ons alone.

And by utilizing Stay-Linked's unique host-based screen recognition features, SpeechDirect eliminates the time and expense usually associated with voice-enabling applications. Existing business applications can be used without any changes or alterations, making SpeechDirect quick, easy and cost-effective to implement.

Features and Benefits of SpeechDirect include:

- Users receive audible directions via voice, and then input data using scanners or keyboards, just like they do today. No special user training is necessary.
- Utilizes built-in audio playback capabilities of popular wireless remote devices.
- Managed using the Stay-Linked Administrator console, which is included with Stay-Linked terminal emulation licenses.
- Provides 80% of the benefits of implementing a voice solution, without the complications of speech recognition.
- SpeechDirect was developed by Stay-Linked, and is fully integrated into the Stay-Linked terminal emulation solution. It's Stay-Linked, so it works.

Here's an example of how SpeechDirect can be used to generate audible directions from an enterprise application:

User hears: "Go to Aisle 1234"  
Upon arriving at Aisle 1234, User hits "Enter" or scans barcode  
User hears: "Go to location 5678"  
When at location 5678, User hits "Enter" or scans barcode  
User hears: "Pick 5 units"  
When 5 units have been picked, User hits "Enter" or scans barcode  
User hears "Go to Aisle 9123"

These interactions continue until...

User hears "Picking complete, take items to shipping"

Need Speech Recognition? We're the best and most affordable there, too.

When a full speech-enabled terminal emulation solution is desired—including speech recognition as a data input method alongside keyboards and scanners—Stay-Linked Speech, powered by CTGTALK™, is the answer. Just like SpeechDirect, it's quick, easy, and cost-effective to implement. For more details, [click here](#).

Additional information regarding Stay-Linked can be found at [www.stay-linked.com](http://www.stay-linked.com).

#### About Stay-Linked

Stay-Linked, with its thin-client Client2Host™ 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™, and 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.