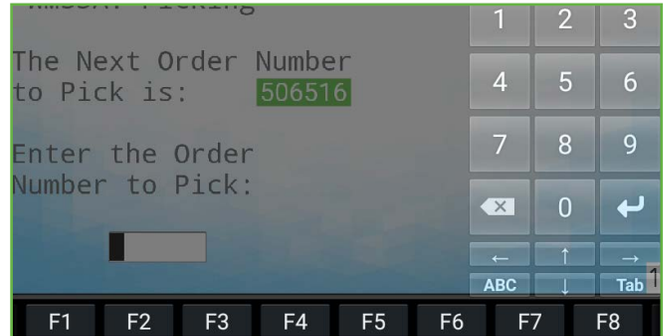


# Smart Keyboard

## Customizable Transparency and Full-Screen Capabilities Solve Hardware Industry's Touchscreen Data Entry Challenges



**TRANSPARENT KEYBOARD:** Make the most of your smaller touchscreen devices by adjusting the transparency of the Smart Keyboard to optimize applications and increase worker productivity.



**CUSTOMIZABLE CONFIGURATIONS:** Configure Smart Keyboard to fit the entire screen or simply a portion of it with the appropriate alpha or numeric keyboard based on the contents of the screen.

### SMART KEYBOARD: MAKING THE MOST OF YOUR TOUCHSCREENS

The modernized approach to Terminal Emulation has been presented with one challenge after another, from devices without physical keyboards to new operating systems with limited support. At every step, StayLinked has met the challenge and delivered solutions to customers with unparalleled success. But no modernization challenge has been as difficult to surmount as limited real estate on smaller screens. In response, StayLinked has delivered a speedy, and elegant, solution: we're proud to announce the fully-functional StayLinked Smart Keyboard for all Android devices.

*"One thing we all agree on is that the process of migrating to new technologies needs to be easier. Smart Keyboard is a perfect example of what happens when you reconcile a modern OS and innovative devices with the requirement that technology must work well out-of-the-box." — StayLinked CTO, Justin Griffith*

StayLinked Smart Keyboard delivers the best possible user experience on touch-only devices because the Smart Keyboard feature allows workers to utilize the entire screen, no longer sacrificing usability for the sake of screen space. In fact, with Smart Keyboard, customers retain all their application's functionality, which enables seamless migration to Android and to new state-of-the-art form factors without ever having to touch the host application.

### FEATURES

The StayLinked Smart Keyboard allows you to make the most of your applications on smaller touchscreens:

- ▶ Configurable Keyboard Transparency
- ▶ Full-Screen Keyboards
- ▶ Screen-Aligned Configurations
- ▶ Physical Key Mapping
- ▶ Swipe to Change Keyboards
- ▶ Tap-and-Hold Touch-Fade Capabilities

### BENEFITS

Take advantage of state-of-art devices without ever touching the original host application:

- ▶ Keyboards no longer obscure the underlying application screen
- ▶ Keyboard configuration options increase productivity through innovative user experience
- ▶ Works on state-of-the-art small touchscreen devices
- ▶ Allows workers to utilize the entire screen or a portion of it
- ▶ Retains native application's functionality