SmartTE What is Terminal Emulation Modernization?

TERMINAL EMULATION MODERNIZATION

StayLinked SmartTE allows you to maintain the reliability, performance, and security of Terminal Emulation to which you've become accustomed, without sacrificing the ability to modernize your Terminal Emulation applications. With SmartTE you can create new, modern touchscreen applications with the StayLinked Screen Designer, or you can simply transform your screens automatically using SmartTE's Dynamic Screen feature to start supporting touchscreen devices right out of the box.



TRUE "OUT-OF-THE-BOX" AUTOMATIC SCREEN GENERATION

MAXIMIZE END-USER PRODUCTIVITY WITH CUSTOM-DESIGNED SCREENS



BENEFITS OF TERMINAL EMULATION MODERNIZATION

- ▶ Productivity: Increased productivity through streamlined, intuitive application screens.
- ► Investment protection: Leverage & protect the investment in host applications/servers.
- Rapid implementation: Immediately run existing apps on Android, iOS, and Windows touchscreen devices.
- ▶ Risk Mitigation: Create modern touchscreens with no long implementation cycles, expensive software/services, and new application performance.





SmartTE \$

What is Terminal Emulation Modernization?

TERMINAL EMULATION MODERNIZATION

StayLinked SmartTE allows you to maintain the reliability, performance, and security of Terminal Emulation to which you've become accustomed, without sacrificing the ability to modernize your Terminal Emulation applications. With SmartTE you can create new, modern touchscreen applications with the StayLinked Screen Designer, or you can simply transform your screens automatically using SmartTE's Dynamic Screen feature to start supporting touchscreen devices right out of the box.



TRUE "OUT-OF-THE-BOX" AUTOMATIC SCREEN GENERATION

MAXIMIZE END-USER PRODUCTIVITY WITH CUSTOM-DESIGNED SCREENS



BENEFITS OF TERMINAL EMULATION MODERNIZATION

- ▶ Productivity: Increased productivity through streamlined, intuitive application screens.
- ▶ Investment protection: Leverage & protect the investment in host applications/servers.
- ▶ Rapid implementation: Immediately run existing apps on Android, iOS, and Windows touchscreen devices.
- ▶ Risk Mitigation: Create modern touchscreens with no long implementation cycles, expensive software/services, and new application performance.



