

# Smartles MODERNIZED TERMINAL EMULATION



### Terminal Emulation's Most Powerful Designer for Custom Keys, Navigational Elements, Hot Keys, Tool Tips and so much more!

#### **INNOVATIVE USER EXPERIENCE**

StayLinked Smart Tiles is an innovative approach to the touch-only user experience that allows you to work and navigate through your applications as easily as possible by presenting the worker with only the keys that are needed. With modern devices, keyboards are obtrusive. Smart Tiles solves this issue for any screen size on any form factor. Now you can scan anything and everything and minimize other forms of data entry. Need to simplify the login process? No problem! Now you can easily create a streamlined login process with a Smart Tile that allows the worker to simply scan the ID badge.

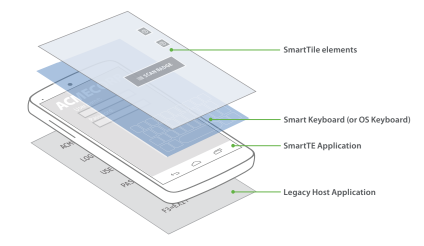
#### **INCREASED PRODUCTIVITY**

With SmartTiles, you only deliver the keys, buttons, and elements that are needed. Different form factors do different things, and they also present their own unique set of challenges for the user. SmartTiles allow you to solve these issues for each device type individually. Space limited? Create a SmartTile collection along the right margin. Too much negative space? Simply create a custom tool set for users to not only effortlessly input data, but also allows them to easily navigate the application experience. Additionally, you now have the power to utilize context-aware elements wherever you need them (and hide them when you don't).

#### **FEATURES AND BENEFITS**

- Increased Productivity: Increased productivity through streamlined, intuitive application elements.
- **Custom Keyboards**: Leverage and protect the investment in host applications/servers.
- Hot Keys: Immediately run existing apps on Android, iOS, and Windows touchscreen devices.
- > Tool Tips: Create modern touchscreens without long implementation cycles, expensive software, or unnecessary services.

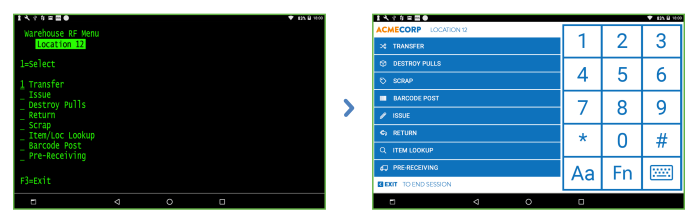




SmartTiles: A Layered Approach — Because SmartTiles are located 'above' the application layer, this allows you to position components anywhere on the screen without interfering with text fields, labels, keyboards or other critical application elements.



### SmartTiles allow you to solve usability issues on virtually every device type.



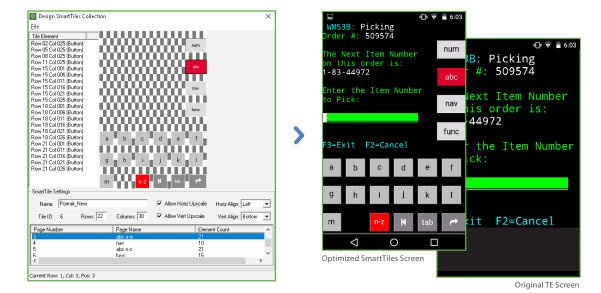
#### **TABLETS: Maximizing real estate**

Traditional Terminal Emulation screens are unable to leverage touchscreen capabilities. Compounding the issue is the inability to utilize screen space. With StayLinked SmartTE, you can now customize menus based on user behavior and use SmartTiles to create a rich, easy-to-use interface.



#### WEARABLES: Keypads where (and when) you need them most

The latest rugged smart devices, most notably wearables, create an ergonomically-optimized worker experience. But that can come at a steep price: there is no longer a physical keyboard, and oftentimes no room for a virtual keyboard. With SmartTiles, you can place easily-customized keys on the device screen in the vacant, unused space and further enhance the user experience.



#### **HANDHELDS: Changing the rules**

Most host applications operate within a standard column/row format that makes data input and navigation extremely difficult. But what if you could re-define the workspace without touching the host? With SmartTiles, you now have the power to maximize screen space in new and innovative ways.



## SmartTiles MODERNIZED TERMINAL EMULATION

Terminal Emulation's Most Powerful Designer for Custom Keys, Navigational Elements, Hot Keys, Tool Tips and so much more!

#### **INNOVATIVE USER EXPERIENCE**

StayLinked Smart Tiles is an innovative approach to the touch-only user experience that allows you to work and navigate through your applications as easily as possible by presenting the worker with only the keys that are needed. With modern devices, keyboards are obtrusive. Smart Tiles solves this issue for any screen size on any form factor. Now you can scan anything and everything and minimize other forms of data entry. Need to simplify the login process? No problem! Now you can easily create a streamlined login process with a Smart Tile that allows the worker to simply scan the ID badge.

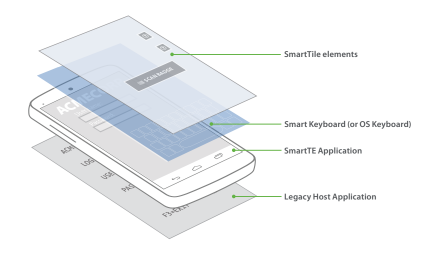
#### **INCREASED PRODUCTIVITY**

With SmartTiles, you only deliver the keys, buttons, and elements that are needed. Different form factors do different things, and they also present their own unique set of challenges for the user. SmartTiles allow you to solve these issues for each device type individually. Space limited? Create a SmartTile collection along the right margin. Too much negative space? Simply create a custom tool set for users to not only effortlessly input data, but also allows them to easily navigate the application experience. Additionally, you now have the power to utilize context-aware elements wherever you need them (and hide them when you don't).

#### **FEATURES AND BENEFITS**

- Increased Productivity: Increased productivity through streamlined, intuitive application elements.
- Custom Keyboards: Leverage and protect the investment in host applications/servers.
- Hot Keys: Immediately run existing apps on Android, iOS, and Windows touchscreen devices.
- Tool Tips: Create modern touchscreens without long implementation cycles, expensive software, or unnecessary services.





SmartTiles: A Layered Approach — Because SmartTiles are located 'above' the application layer, this allows you to position components anywhere on the screen without interfering with text fields, labels, keyboards or other critical application elements.



#### **TABLETS:** Maximizing real estate

Traditional Terminal Emulation screens are unable to leverage touchscreen capabilities. Compounding the issue is the inability to utilize screen space. With StayLinked SmartTE, you can now customize menus based on user behavior and use SmartTiles to create a rich, easy-to-use interface.

1 《 字 符 図 题 ●	▼ 83% 월 18:00	<b>1 人 4 4 回 至 ●</b>			▼ 83% 18:00
Warehouse RF Menu		ACMECORP LOCATION 12	1	2	2
Location 12		>\$ TRANSFER			3
1=Select		DESTROY PULLS		-	
<u>1</u> Transfer		SCRAP	4	5	6
_ ISSUE _ Destroy Pulls		BARCODE POST	7	0	9
_ Return		🖋 ISSUE		8	9
Scrap Item/Loc Lookup		େ RETURN	*	Ο	#
_ Barcode Post _ Pre-Receiving				0	#
		PRE-RECEIVING	Aa	Fn	
F3=Exit		<b>EXIT</b> TO END SESSION			

#### WEARABLES: Keypads where (and when) you need them most

The latest rugged smart devices, most notably wearables, create an ergonomically-optimized worker experience. But that can come at a steep price: there is no longer a physical keyboard, and oftentimes no room for a virtual keyboard. With SmartTiles, you can place easily-customized keys on the device screen in the vacant, unused space and further enhance the user experience.



#### HANDHELDS: Changing the rules

Most host applications operate within a standard column/row format that makes data input and navigation extremely difficult. But what if you could re-define the workspace without touching the host? With SmartTiles, you now have the power to maximize screen space in new and innovative ways.

Design SmartTiles Collection	×					07	6:03		
Eile Tile Element			MS3B: P der #:					🕕 🐨 🛢 6:03	
Row 02 Col 025 (Button) Row 05 Col 025 (Button)		ть	e Next	Ttem M	lumbe	r	num	3B: Picking	
Row 08 Col 025 (Button) Row 11 Col 025 (Button) Row 15 Col 011 (Button)		on this order is:					r #: 509574		
Row 15 Col 006 (Button) Row 15 Col 011 (Button)		1-	83-4497	2			abc	Next Item Number	
Row 15 Col 016 (Button) nav Row 15 Col 021 (Button) Row 15 Col 026 (Button)			ter the Pick:	Item	Numb	er		his order is:	
Row 18 Col 001 (Button) Row 18 Col 001 (Button) Row 18 Col 006 (Button)			FICK.				nav	-44972	
Row 18 Col 011 (Button) Row 18 Col 016 (Button)							6		
Row 18 Col 021 (Button) Row 18 Col 026 (Button) Row 21 Col 001 (Button)			F3=Exit F2=Cancel				func	r the Item Number ick:	
Row 21 Col 011 (Button) Row 21 Col 016 (Button)			-LXII	2-08				ICK.	
Row 21 Col 021 (Bulton) 9 J K Row 21 Col 026 (Bulton)		é	а b	с	d	е	f		
m n-z K tab ↔									
	Nign: Left 🔻	ę	J h	i	j	k	1		
	Align: Bottom 💌				14			xit F2=Cancel	
Page Number Page Name Element Count	^	n		n-z	K	tab	•		
3 abc am 21   4 nav 10   5 abc nz 21			$\bigtriangledown$	(	С				
6 func 16	>	Op	timized Si	martTil	es Scre	en			
Current Row: 1, Col: 3, Pos: 3								Original TE Screen	



StayLinked | 13700 Alton Pkwy, Suite 160, Irvine, CA 92618 sales@staylinked.com www.staylinked.com