

**Contact Information**

Stay-Linked Corporation
15991 Redhill Avenue
Suite 210
Tustin, CA 92780
USA
(714) 918-7700
www.stay-linked.com
info@stay-linked.com

Worldwide Sales Contact:

Mike Pagani
VP of Sales and Marketing
(714) 918-7815
mike.pagani@stay-linked.com

Vertical Applications

- Retail/Hospitality:
 - Asset Management/EAM
 - Inv Mgt/Pric'g/Rec'g
 - Warehouse Management
- Manufacturing:
 - Shop Floor Data Collection
 - Track & Trace
 - Warehouse Management
- Travel & Transportation:
 - Baggage Claim Solutions
 - Track and Trace
 - Warehouse Management
- Wholesale Distribution:
 - Asset Management/EAM
 - Voice Picking
 - Warehouse Management
- Healthcare:
 - Asset Management/EAM
 - Asset/Supply/Material Management
 - Warehouse Management
- Government:
 - Inv Mgt/Pricing/Rec'g
 - Mobile Data Access
 - Warehouse Management

Horizontal Applications

- ERP (Enterprise Resource Planning)
- Wide Area Mobility
- Wireless TE and Device Management

Languages Supported

Arabic, English (European), English (US), French, German, Italian, Japanese, Korean, Russian, Simplified Chinese, Spanish

Products Supported

MC35, MC50, MC70, MC9050, MC9060, MC9090, MC3000, MC3090, VC5090, WT4090, PDT684X, VRC894X

Stay-Linked Terminal Emulation and Mobile Device Management

Stay-Linked is a Motorola Enterprise Mobility Validated software-only solution for Terminal Emulation, Terminal Session Management and Mobile Device Management. Due to Stay-Linked's unique thin-client architecture, mobile device users connecting to 5250/3270, VT100/220 and SSHv2 host systems experience the highest level of performance, connection/session reliability, centralized management/control and data security.

Business Challenges

- Users experiencing poor wireless terminal device performance/responsiveness (display refresh rate, scan to scan readiness, etc.) due to dirty, congested or low-bandwidth wireless network access.
- Dropped wireless terminal user sessions from the application host due to network issues, wireless network access/coverage issues or user/device-related issues (dead battery, accidental re-boot, etc.).
- Security issues arising from the use of clear text Telnet data transmissions from wireless terminal devices to application hosts and/or the use of Web Services for interactive Device Management.
- Need for IT help desk staff to centrally manage and control all wireless devices, user terminal emulation sessions and settings, as well as licensing for the chosen solution.
- Provide a solution for "outside the four walls" users to connect to host-based 5250/3270, VT100/220 and SSHv2 screen applications in real-time via wide-area broadband or cellular networks.

Solution Benefits

- Productivity-Enhancing Performance: Users consistently describe scan-to-scan readiness and overall TE screen application responsiveness with Stay-Linked as "snappy", offering peak user productivity.
- TE Sessions as Reliable as the Host System: Thin-client Stay-Linked TE sessions run on the host and not on the user's device, making it as reliable and highly-available as the host it is running on.
- Security: Stay-Linked includes robust encryption (e.g. PCI-compliant Blowfish) for TE data communication and Device Management functions. Thin-client design also eliminates "clear text" Telnet issues.
- Centralized Configuration, Control and Management: Stay-Linked Administrator GUI Console enables IT help desk to centrally manage thin-client connected devices, TE sessions/settings, and licensing.
- Works on All Network Types, Including Cellular: NAT, firewalls and port restrictions are no problem for Stay-Linked's UDP/IP-based communication. No Web Services needed for Device Management either.

Customers Include**Industry: Retail – Sporting Goods**

- The Sports Authority

Industry: Manufacturing - Automotive

- Nissan North America

Industry: Retail – Healthcare

- Shopper's Drug Mart (Canada)



The information provided on this guide ("Information"), does not represent an official statement, viewpoint, opinion or policy of Symbol Technologies Inc., the Enterprise Mobility business of Motorola, Inc. ("Motorola EMB"), of Motorola, Inc. or any of their affiliated companies. Motorola EMB disclaims all warranties of any kind whatsoever (express or implied) and all liabilities including without limitations, liability under tort, contract or any other legal theory, for the accuracy, validity, completeness and non-infringement of the Information and does not warrant or guarantee that the Information will be non-infringing or that it will meet the needs and requirements of the user. The Information is provided by Motorola EMB on an "as is" basis and does not constitute business, legal or other advice to the user. MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. Symbol is a registered trademark of Symbol Technologies, Inc. All other product or service names are the property of their respective owners. © Motorola, Inc. 2008. All rights reserved.

