# **Enterprise Grade Server**

THE ONLY UNIFIED ARCHITECTURE DESIGNED SPECIFICALLY FOR FOR TERMINAL EMULATION



#### CONNECTIVITY

StayLinked gives you Enterprise-grade reliability. Dropped sessions are a thing of the past. With StayLinked, session-persistence is built right in.



#### **CENTRALIZED CONFIGURATION**

StayLinked is designed for centralized configuration and administration. No modern TE solution should ever require deployment. **No deployment required.** 



### TROUBLESHOOTING & INTELLIGENCE

With StayLinked you have **end-to-end visibility** of your server-network-device with advanced business intelligence for warehouse optimization.



## **OVER-THE-AIR SECURITY**

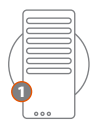
StayLinked keeps all Telnet and SSHv2 communication local to the host secure, and never transmitted over the network.

#### **ALTERNATIVE TERMINAL EMULATION APPROACH:** An Abundance of Servers with Less Functionality

Other approaches to Terminal Emulation environments require a multitude of servers and are extremely limited in functionality, particularly in the era of modern platforms such as Android, iOS, and Windows 10 UWP. This approach is a challenge to maintain, difficult to scale, and it demands unplanned hardware budget and MDM software.



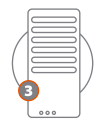
With Multiple Points of Failure, the Enterprise is compromised and vulnerability is increased.



MDM SERVER FOR DEPLOYMENT, CONFIGURATION, EDITS/CHANGES



FOR ASSIGNING, MANAGING LICENSES ON EVERY DEVICE



PROXY SERVER
FOR MAINTAINING
SESSION PERSISTENCE
(DEVICE LIMIT)



SECURITY SERVER
FOR CERTIFICATE
MANAGEMENT FOR
SECURE CONNECTIONS