Spotlight: PKS Tech Implementation

A purpose built, FDA grade and secure system is unlike any repurposed consumer solution. Phrazer/Kitsune is designed from the circuit boards to user interface with medical interoperability and ease of implementation at its core. A fully data secure and infectious disease standards based patient interface leverages a robust back-end to support its entire function.



Phrazer/Kitune's massive onboard memory stacks enable non-network intensive service while its unique medical operating system enables out-of-the-box compatibility and usability:

- pre-configured to all major EMRs
- pre-configured for secure WiFi, VPN and networks
- pre-configured for network and local print systems
- Over-The-Air (OTA) updating for content and OS
- Onboard help and web control panel interfaces
- Open-Handset-Aliance (OHA) compatibility for apps



Common connection points for integration are WiFi, printers, medical sensors and the EMR. Despite on the level of integration, the implementation process remains simplified with GeaCom maintaining and adapting connections as directed.

At the minimum, the system requires nominal technical implementation when using Phrazer's onboard network and the CareQuality Health Information Exchange. Locating the charge station, setting up device tracking and localization while establishing the charge/clean/utilization policies establish a basic working implementation. When direct EMR connections, WiFi integration and device (printers, sensors, etc) is desired, the GeaCom team pre-configures the connections in collaboration with your IT staff.