

Upgrade your Responder 4000 to get the latest nurse call technology

PREVENT DOWNTIME AND EMERGENCY PANEL REPLACEMENTS. PLAN YOUR UPGRADE.

Time and technology have both improved significantly over the years and Rauland has brought to market the more advanced Responder 5000 solution in 2017.

The Responder 4000 was discontinued as of August 2018, and the parts are no longer being manufactured. This makes upgrading to the Responder 5000 critical for optimal performance and functionality.

As technology phases out older systems, it's important to proactively upgrade equipment and software to minimize potential risks and concerns that come along with outdated equipment, systems, and software.

The new Responder 5000 platform offers more advanced functionality, including smartphone connectivity with available apps, an improved software user interface, and new hardware devices.

This updated communication platform focuses on using technology to engage family members, and enhance the quality of life for residents and staff.

What are the benefits?

- → Op wo
- Optimize productivity and workflow with more integrations
- \rightarrow
- \rightarrow
- Enhance software security for privacy & data protection

Track residents in real-time

 \rightarrow

 \rightarrow

- Increase staff retention and quality of patient care
- Reduce risk of unserviceable & outdated equipment in mission critical situations

 Minimize costs & downtime when rooms are out of service due to non-functional equipment

The importance of keeping technology up-to-date in health care

Reacting to an emergency communications system replacement due to equipment failure can lead to rushed decisions, unbudgeted expenses, and missed opportunities for improvements.

Upgrade your aging system now so you can properly plan, install, and train your staff before an emergency replacement is needed.

Beacon & Rauland have teamed up to streamline the upgrade process with minimal downtime.

CONTACT US TO GET STARTED

303.750.6500

service@beaconcom.com



