



Responder[®] Partner Integrations

Every integration partner we select is product-certified to work with Responder 5[®].



Not only are the products integrated, but our teams work together to ensure delivery of a single solution that brings our customers enhanced functionality not available from any one company alone.



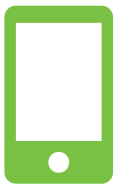
All Touch

Responder All Touch® is a software interface that allows for Third Party Systems to start events in the Responder 5 System via Standard HL7 messages. This interface reduces duplicate data entry, improves communication and streamlines workflow with third-party systems.



ADT

The Admit, Discharge, and Transfer (ADT) system is one of the core business systems in a health care facility. The Responder 5 nurse call system supports a unidirectional HL7 interface by which Responder 5 can receive select patient information from the ADT system. The Rauland Application Server (RAS) implements the ADT interface.



Direct Connect SIP

SIP interface that exchanges call information and communications from Responder 5 to a facility's wireless phone system. The Responder Gateway Server (RGS) and SIP Server implement the Direct Connect SIP phone integration.



IPTV

Interactive TVs at the patient bedside can be an important information link for patients and their families, encouraging them to be more active participants in their care. Integrated with Responder 5, the bedside Interactive TV delivers a more complete and timely picture of staff/patient assignments and further improves staff/patient communication.



ResponderSync

This publisher-subscriber interface shares Staff Assignment information to and from the Responder 5 system. ResponderSync will share Responder 5 assignments with up to five different systems including middleware, phones, interactive TV, RTLS, staff allocation systems, and other medical devices. This interface resides on the RAS.



RTLS

Real Time Location systems can be integrated with the Responder 5 nurse call system using an industry recognized API. The RTLS system sends staff-badge-movements to Responder 5 for staff presence notification, whiteboard display and automatic call cancellation.

Healthcare Partner	All Touch	ADT	Direct Connect	IPTV	Responder Sync	RTLS
AeroScout	✓					✓
Allscripts		✓				
Avaya			✓			
Awarepoint					✓	
Brekeke			✓			
Cardiopulmonary Corp					✓	
CenTrak	✓					✓
Central Logic					✓	
Cerner		✓			✓	✓
Cisco			✓		✓	
Connexall	✓				✓	
CPSI		✓				
Curbell Medical				✓		
Ekahau						✓
Elpas						✓
Epic	✓	✓				
Extension Healthcare					✓	
GetWell Network	✓			✓	✓	
Hospedia					✓	
LG				✓		
Lincor				✓		
Mainspring Healthcare Solutions					✓	
Masimo	✓					
McKesson		✓				
Meditech		✓				
Mobile Heartbeat			✓		✓	
Motorola			✓			
Perfect Serve					✓	
Quadramed		✓				
Skylight					✓	
Siemens		✓				
Sonifi Health				✓	✓	
Sonitor Technologies						✓
Spectralink			✓			
Sphere 3					✓	
Spok					✓	
Teleheath Services				✓		
Versus	✓*				✓	✓
Voalte						
Vocera			✓*		✓*	
Welch Allyn	✓					

* Q1 2017

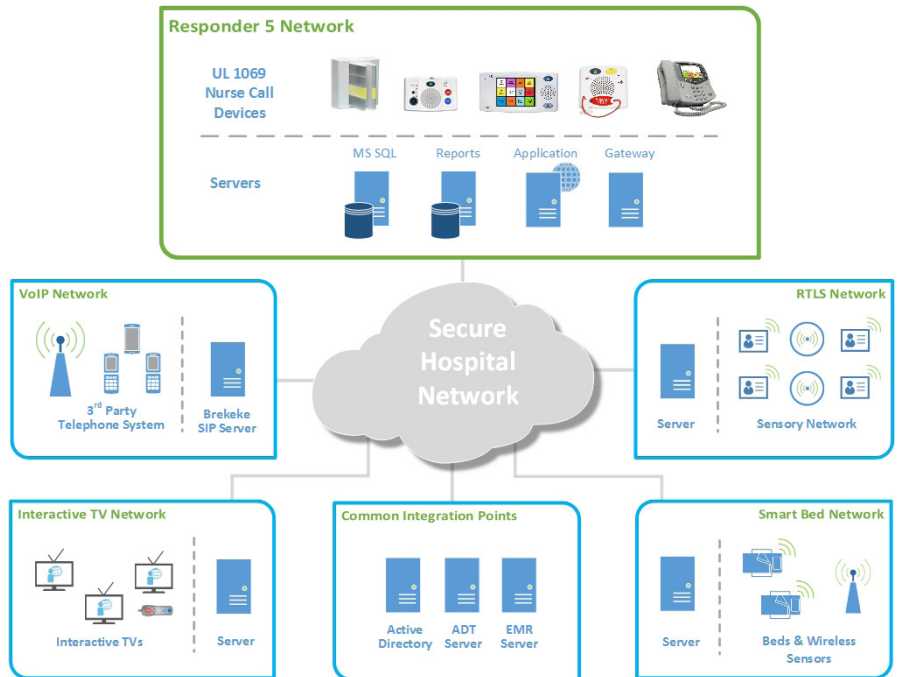


Responder 5 In a Test Environment

Rauland-Borg understands the challenges IT organizations experience and has developed the Responder 5 based on industry standards for user management, data storage, and interoperability.

Due to its complexity and its integration with other components of your hospital ecosystem, Rauland strongly encourages the use of a test system in addition to your production system. The test system should replicate your production environment. The test system offers many advantages to users and administrators.

- Supports IT Best Practices
- Allows validation of Responder 5 upgrades prior to applying to production system
- Fully interoperates with other test system include hospital ADT or EMR systems
- Ideal training environment for new employees
- Allows new workflows to be implemented and tested prior to rollout



Rauland

A Division of AMETEK, Inc.

North America +1 800 752 7725

Asia Pacific +65 64835750

Mid East & Africa +20 122 2154016

www.Rauland.com

Europe +1 847 708 6890

Latin America +1 847 454 4203