

## Unlocking Responsive Care Operations with Kontakt.io

### RTLS-powered AI for Care Delivery Orchestration & Automation

<p><b>Hospitals Are Bleeding Cash on Inefficiencies in Core Operations</b></p>	<p>Healthcare operations remain stuck in the past—relying on spreadsheets, whiteboards, and phone calls. While AI has transformed diagnostics and documentation, care delivery operations are still highly manual, driving \$200M+ in inefficiencies per 1,000 beds annually:</p> <ul style="list-style-type: none"> <li>💡🔥 \$80M+ lost revenue due to prolonged Length of Stay (LOS)</li> <li>💡🔥 \$50M+ in excess labor costs (burnout, overtime, coordination inefficiencies)</li> <li>💡🔥 \$40M+ wasted on equipment due to poor tracking</li> <li>💡🔥 \$30M+ in cost due to patient flow inefficiencies</li> </ul> <p>This isn't an IT problem — EHRs have not been built for real time operations — it's an operational dysfunction that impacts margins, efficiency, and patient care.</p>
<p><b>AI-Driven, RTLS-Powered Automation &amp; Orchestration</b></p>	<p>Kontakt.io is the industry leader in <b>care operations orchestration, leveraging RTLS, EHR data,</b> and AI-powered agentic automation to transform how hospitals manage patient flow, staffing, and equipment.</p>
<p><b>Proven Impact with Leading Health Systems incl. Fellow 229 CIOs</b></p>	<p>Top hospitals are already using Kontakt.io to cut costs and improve efficiency:</p> <ul style="list-style-type: none"> <li>✅ <b>HCA Healthcare:</b> <a href="#">Reduced IV pump rentals by 90%, delivering a 7x ROI across 186 hospitals</a></li> <li>✅ <b>VA Hospitals:</b> <a href="#">Improved asset utilization, reducing excess equipment purchases</a></li> <li>✅ <b>Northeast Georgia Health System:</b> <a href="#">Protects 10,000 nurses w/ portable staff duress buttons</a></li> <li>✅ <b>St. Luke's:</b> Increased biomed and nurse productivity while reducing CapEx</li> <li>✅ <b>Mercy Health:</b> Optimized patient throughput and reduced LOS bottlenecks</li> </ul>
<p><b>How We Help: Immediate ROI &amp; Long-Term Gains</b></p>	<ul style="list-style-type: none"> <li>◆ Patient Flow and Capacity Management       <ul style="list-style-type: none"> <li>- Reduce LOS and ED boarding time → Improves patient access and experience</li> <li>- Eliminate idle time during room turnover → Minimize ED boarding</li> <li>- Surface AI-driven operational insights → Predict bottlenecks before they happen</li> </ul> </li> <li>◆ Equipment Utilization and Cost Reduction       <ul style="list-style-type: none"> <li>- Cut rentals by 90% and reduce unnecessary CapEx and OpEx</li> <li>- Prevent lost and stolen equipment → Savings of \$1M+ per year per hospital</li> <li>- Automate compliance and maintenance tracking for optimized fleet management</li> </ul> </li> <li>◆ Staff Workload Optimization and Safety       <ul style="list-style-type: none"> <li>- Identify and eliminate below license work → Reduce overtime and burnout</li> <li>- Implement tangible solution for workplace violence with real time distress alerts</li> <li>- Automate department and resource coordination → Free up 3+ hours per nurse per shift</li> </ul> </li> </ul>
<p><b>Let's Talk—Unlock ROI in 90 Days</b></p>	<p>Many health systems already use Kontakt.io to eliminate inefficiencies and generate millions in savings. Let's discuss how we can do the same for your hospital.</p>
<p><b>Why CIOs &amp; CTOs love us</b></p>	<ul style="list-style-type: none"> <li>✅ One Platform, Multiple Use Cases – <b>Consolidate staff safety, asset tracking, patient flow, and compliance on a single AI-powered RTLS platform, reducing vendor sprawl.</b></li> <li>✅ <b>Seamless Integration and Minimal IT Overhead</b> – Works with Epic, Cerner, Meditech, ServiceNow, and more via APIs (FHIR, HL7) while leveraging existing hospital WiFi and BLE—no additional networking required (Cisco Spaces and Mist's No 1 deployed and recommended vendor)</li> <li>✅ Cloud-Managed and Enterprise-Grade Security – Fully managed service with 99.99% uptime, HIPAA, SOC 2, and HITRUST compliance, and end-to-end encryption.</li> <li>✅ Real-Time AI Driving Automation and Hard Savings instead of pilots and nice-to-haves</li> </ul>