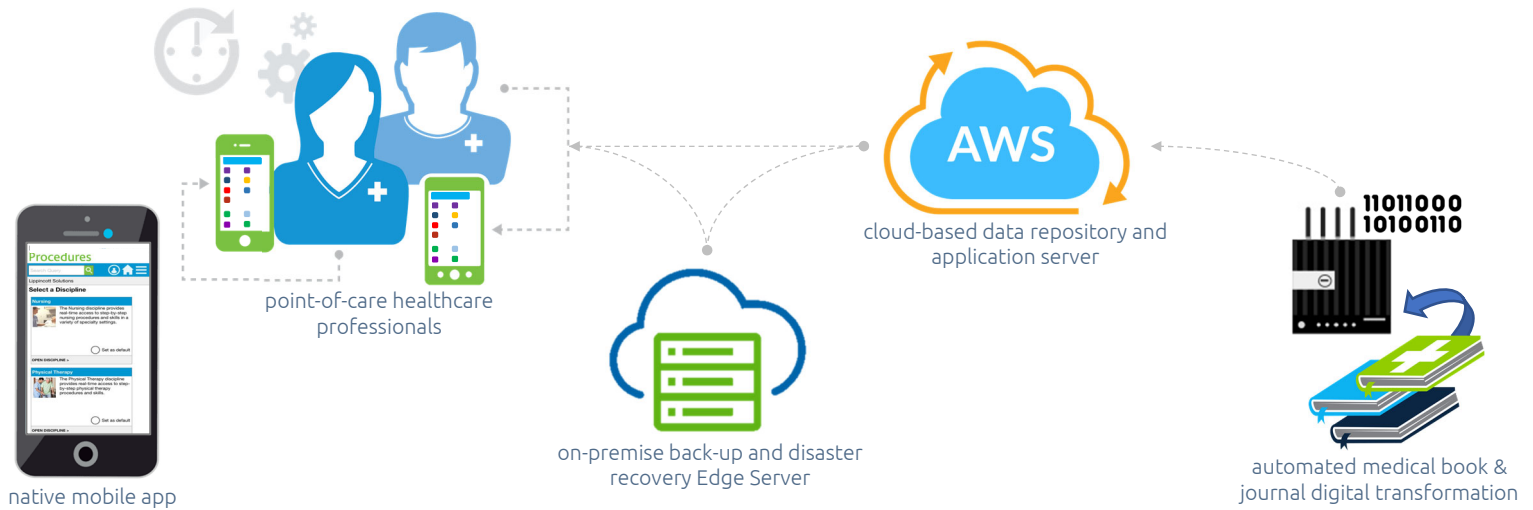




IIoT Solved: Instant healthcare procedure guidance at the point of care

Intelligent IoT can solve real challenges...such as giving front-line healthcare providers real-time access to step-by-step nursing and therapeutic procedures and skills in a variety of specialized settings. By digitally transforming thousands of published medical journals and uploading that data into a cloud-hosted application, point-of-care healthcare professionals get critical nursing procedures directly on their tablet or smart phone, where and when they need it the most. The content is continuously updated as new journals are released keeping the application fresh and relevant.



- Multi-platform mobile native app development
- Cloud Relational Database with resource autoscaling
- Elastic Load Balancing for high availability, scaling & security
- Web Hosting delivering HTML, JavaScript, images, and video
- Data encryption at-rest and in-flight
- JavaScript coding for interactive content
- Digital Asset Distribution (DAD) asset management
- Industry standard ePub/ePub3 content-rich format with multimedia

No More Messy Manuals

The point-of-care mobile platform is proven to...

- Improve patient outcomes, reduce errors, and promote consistent standardized care across the organization.
- Empower nurses and clinicians with the knowledge and confidence to make clinical decisions and facilitate delivery of care in unfamiliar settings or situations
- Eliminate time wasted on unreliable Internet searches or tracking down protocols
- Promote effective and consistent communication related to patient safety and quality care
- Maintain compliance with current national guidelines and alignment with Joint Commission standards and Magnet Recognition Program components



CONTACT US FOR HELP WITH YOUR NEXT IIOT PROJECT