

Triton Light Medical. Data Delivery as a Service.

Remote Medical Monitoring technology for value-based patient care.

Helping patients to enjoy life, and worry less.

At Triton Light Medical, we believe that technology can transform the way data is delivered, and we are driven to provide the simplest, and most secure solutions faced by patients and physicians in the use of data for better decision-making, performance, and safety.



Benefits of remote patient engagement.

Patients' peace of mind knowing, specifically defined health data is being monitored by their physician through remote data collection, from enabled medical devices. Physicians are better able to assess patient needs with real-time biometric data rather than reliance on patient self- reporting. Data includes:

- Blood pressure
- Heart rate
- Pulse oximetry
- Weight
- Glucose levels
- Temperature

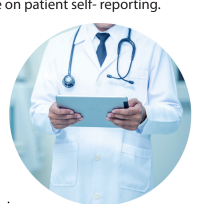
Benefits of Data Delivery as a Service:

- Easy customization & assimilation into existing workflows.
- Use existing devices and reduce readmissions.
- Manage patient populations and expand health care opportunities.
- Address rural health and compliance challenges by automating the delivery of accurate, measurable data.

Remote medical monitoring:

any data, any source, anywhere, anytime.

We are dedicated to delivering actionable data, when and where it's needed, providing better patient outcomes for value-based care.





Creating a real-life impact.

Mobile Applications: Automate data capture and transmission from a wide array of enabled medical devices. The application is simple to set up, pair to devices, and is easily incorporated into your current systems.

Alerts: Our solution includes the capability to alert when measurements exceed acceptable thresholds and also during instances of patient noncompliance in taking biometric measurements.

Security: Medical records require a heightened level of security and complete confidence in accuracy. Our solution is HIPAA compliant.

Notification Services: Alerts are relayed via email and SMS text messaging when an alert condition has been identified.



