

Who is Central Logic™?

Central Logic is leading the innovation of healthcare software solutions by providing real-time visibility into a patient's journey through the care continuum. Our patient-centered care approach helps providers enhance quality, increase revenue, and reduce costs through improved efficiencies. Central Logic's "end-to-end" suite of comprehensive software solutions connects, captures, and reports on critical patient care issues by gathering information during all phases of care delivery.



What is Central Logic Advanced Reporting™?

Our SaaS-based reporting and dashboard technology provides visibility for Central Logic Transfer Center™ and Central Logic On Call Scheduling™ by gathering, storing and presenting real-time data. Central Logic Advanced Reporting™ turns data into actionable information to drive better clinical and business decisions, resulting in increased efficiencies and revenue opportunities.

Why is Central Logic Advanced Reporting™ Needed?

Central Logic Advance Reporting™ is the next phase of data analytics for Central Logic Transfer Center™ and Central Logic On Call Scheduling™. It gathers, stores, and presents key data in real time through dashboards and reports that are easily understood by the entire organization for better decision making.











How can Central Logic Advanced Reporting™ Work for Your Health System?

Central Logic Advanced Reporting™ provides focused, valuable, consumable, and critical data in real-time. Our pre-defined dashboards and reports enable rapid business decisions to be made throughout the organization. They are able to identify opportunities for improvement, evaluate most efficient transfer scenarios, and understand gaps in your process, and provide visibility into your business including patient mix, payer mix, and referring location and providers. It will help grow and extend your referral market and overall transfer center business.

**In short, we save time,
money and lives.**

Learn more about why Central Logic solutions are right for you. Contact us at 866-932-4333 or at CentralLogic.com

Patient Flow Challenges and the Central Logic Advanced Reporting™ Solution

Operational Challenges	Central Logic Advanced Reporting™ Solution
 Access to data	Data Architecture Gathers, stores, and presents key data in real time through dashboards and reports that are easily understood by the entire organization for better decision making.
 Unclear understanding of performance	Real-Time Availability Enables real-time, rapid business decisions to be made throughout the organization; identify opportunities for improvement, evaluate most efficient transfer scenarios, and understanding gaps in your process.
 Difficulty interpreting information	Meaningful Actionable Information Provides focused, valuable, easily consumable, and critical data in real time.
 The work of data transformation to actionable information	Workforce Improvements Standardizes content and automates the data manipulation and presentation process allowing FTEs to be reallocated.
 Current measures don't tell the story	Data Visibility Best practice process and outcomes are used to create visually compelling “infographic” style visualizations that emphasize important operational opportunities.
 Different people need different information	Targeted to Audience Attention to the intended recipient means that visuals are designed to address the needs of various audiences from the c-suite to the frontline worker.
 Managing data is not my focus	Data Architecture Data from a variety of sources is rapidly normalized, stored and structured, facilitating the translating data into meaningful action-oriented information.
 Real-time isn't “real-time” if I have to wait for calculations to run before seeing the desired metric	Data Layers Common calculations are performed prior to the user interface reducing the analytics load to enable immediate real-time data visibility