Capacity Management

Optimize your throughput management with Prominence's Accelerators and real-time data via the Prominence Platform.

Understand your operations, including throughput times, block utilization, and ED management, to improve your overall volumes and efficiency.

Increase Throughput Management with Real-Time Data

Prominence's Accelerators provide some of the largest healthcare organizations in the country with solutions for their most common problems. **Increase efficiency** and **access your data in real-time** with Prominence.

Capacity Management

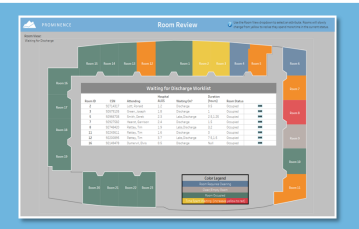
Prevent over-crowding and optimize your capacity through real-time data and a comprehensive, system-wide view in a single pane of glass.



PROMINENCE

Inpatient Rooms

Understand what's happening in each inpatient room in rea-time. Recognize bottlenecks in your processes and identify opportunities for improvement.



ED Command Center

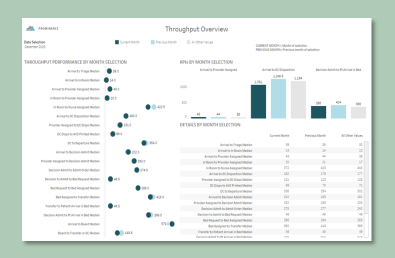
Bring your data into real-time, accessing KPIs like:

- Discharges before noon
- ED Throughput
- Waiting on labs, providers, transfers, etc.



Throughput Overview

Review throughput performance by month, comparing KPIs for specific points in your operations.



Throughput Review

Gather all metrics from mission-critical data sources to create a **one-stop shop of information** for managing EDs. Quickly view key throughput metrics in **real-time and against historical trends** to **identify bottlenecks**.



Block Utilization

Optimize OR access, strategically grow case volumes, and automate the delivery of actionable insights. Unlock:

- \$10M+ additional revenue opportunity per facility
- 10%+ increase in block and room utilization
- 2,000 hours of manual work eliminated annually

KLAS

2024

HIT STAFFING

KLAS

TECHNICAL



Optimize Bed Utilization Today: Unlock the Accelerators

Contact our team today to get started leveraging these pre-built solutions at your organization.

info@prominenceadvisors.com

Contact our team today to get started **doing more with your data!**

