

Build. Optimize. Execute.

Three engines. One perioperative platform.

Surgical schedules change constantly. Case duration varies. Staff availability shifts. By the time the schedule shows a problem, the operational pressure has already begun.

ORlogic turns surgical schedules and staffing data into forecasts, calendars, and day-of decisions — so perioperative leaders get weeks of lead time instead of hours.

PROVEN 12.6% reduction in labor cost per OR in a 500-bed Chicagoland hospital — even during surgical volume growth.

Three engines that work together

01 Scheduling

Connects to UKG, Symplr, QGenda, EZCall, Amion, and EHRs (Epic, Cerner). Scheduling data syncs continuously and becomes the foundation for predictive intelligence and real-time coordination. No scheduling tool yet? ORlogic includes one built-in.

02 Staffing Intelligence

Forecast staffing capacity and surgical demand with weeks of lead time, not hours. Predict case demand and rooms run for intra-op teams. Project patient flow through pre-op, PACU, and recovery. Clear signals tell you where you stand, with forecasts starting 60 days before surgery.

03 Air Traffic Control

A digital command center for day-of OR suite management. Deploy staff across locations, assign rooms, and run the board from one screen. When cases run long or staff call out, ORlogic shows the impact, the options, and the next right move.

Reporting & analytics

Recoverable Time

Find overstaffed shifts weeks before they happen.

Volume & Trends

Analyze historical volumes and identify shift needs.

Cost Opportunities

Track staffing cost impact across changes.

Fairness Reporting

Track assignments and scheduling equity over time.

Custom Reports

We expose the data you have (EMR + scheduling) in any report that delivers value for your team.

Seamless integration

Connects with all major staffing systems and EHRs. Most facilities are live within 2–4 weeks with minimal IT involvement. Same data, same login, same interface across every module.

Available now.

Contact ORlogic for a 10-minute walkthrough.

orlogic.com · info@orlogic.com · +1 312 870 0910

From Scheduling to Staffing to Execution

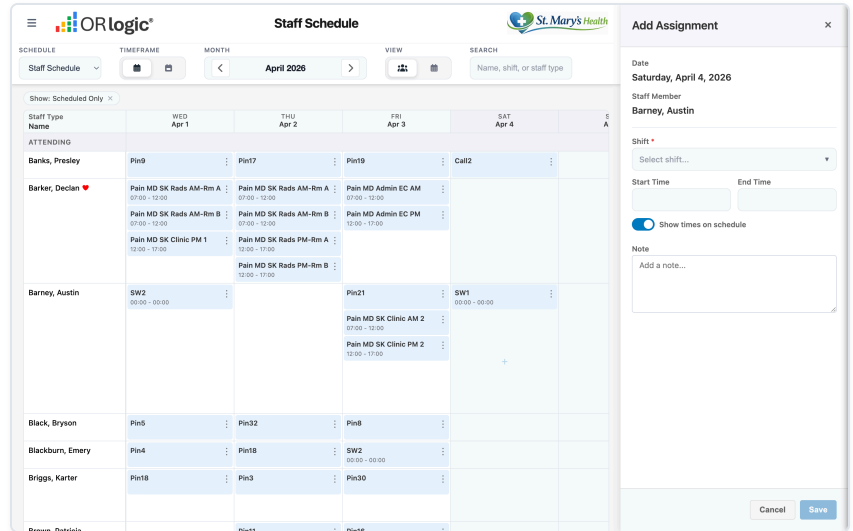
ORlogic connects your schedule, staffing, and day-of operations into one continuous workflow. What starts as schedule data becomes a forward-looking staffing plan and then turns into real-time decisions in the OR.

01 · BUILD

Scheduling

SEE PAGE 3

Staff Schedule — bring in your existing schedules and view by staff or by shift, with filter, search, and export. Or build your own with drag-and-drop and bulk edits.

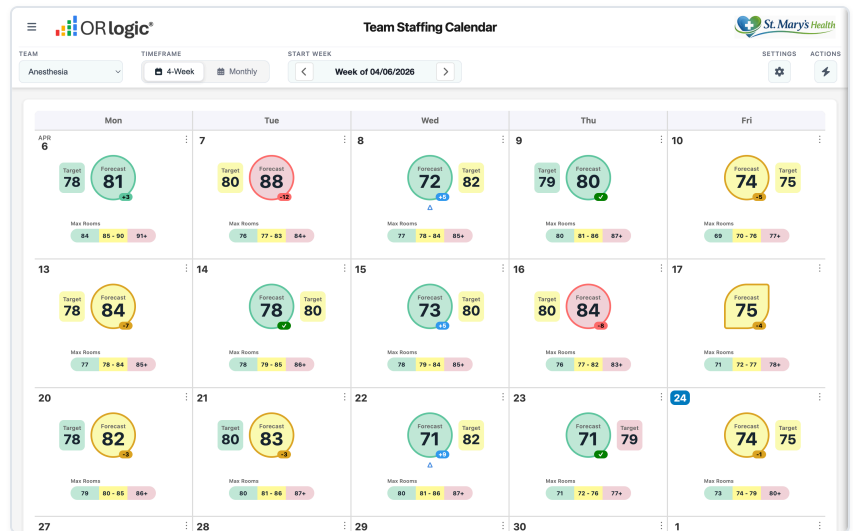


02 · OPTIMIZE

Staffing Intelligence

SEE PAGE 4

Team Staffing Calendar — target vs. forecast at a glance, four-week rolling view with signal colors when things drift. Additional views for Pre-op, PACU, and Recovery.

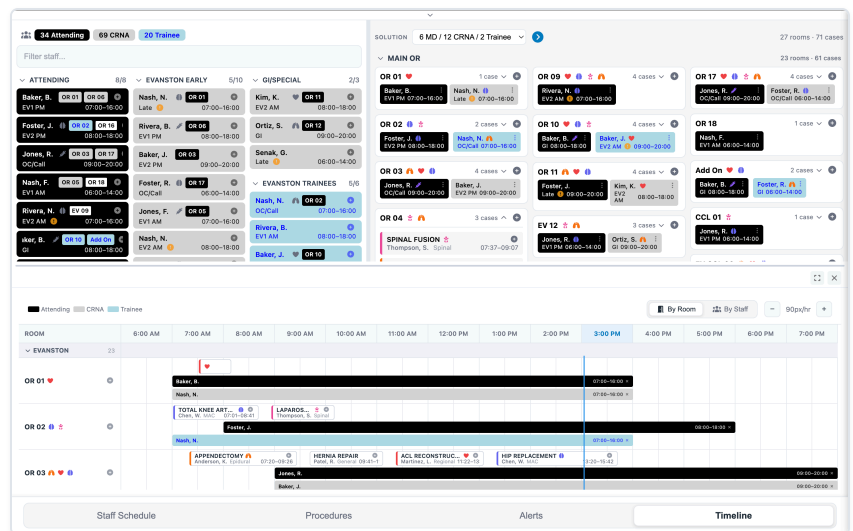


03 · EXECUTE

Air Traffic Control

SEE PAGE 5

Board, rooms, and timeline — day-of coordination with break tracking, alerts, and SMS to staff with room assignments and updates.



Turn existing data into actionable intelligence.

The foundation of everything ORlogic does — live in 2–4 weeks.

ORlogic connects to your existing staff scheduling systems, or provides built-in scheduling if you're still on paper. Your scheduling data becomes the foundation for predictive staffing intelligence and real-time coordination.

Whether you have a mature scheduling stack or you're still working from paper, ORlogic meets you where you are.

Integration or built-in scheduling

01 Existing system integration

Connects seamlessly with UKG, SympIr, QGenda, EZCall, Amion, and your EHR (Epic, Cerner). Schedule data syncs continuously. Connect multiple scheduling sources and ORlogic unifies them into a single view. Staff type labels map to your internal types automatically. Our team handles integration during onboarding — 2–4 weeks with minimal IT involvement.

02 Built-in scheduling

No scheduling software yet? ORlogic includes a fully capable scheduling tool. Build the schedule directly — add shifts, assign staff, set locations. Shift splitting, multi-select, bulk edit, and drag-and-drop make maintaining the schedule fast for teams coming off paper or spreadsheets.

Schedule views & tools

<p>By staff & by assignment</p> <p>Grid views organized by staff member or by assignment type.</p>	<p>Filter & search</p> <p>Filter by staff type, location, or date range to find what you need.</p>	<p>Shift splitting</p> <p>Split a single shift across multiple assignments or time periods visually.</p>
<p>Multi-select & bulk edit</p> <p>Select multiple cells and apply changes at once. Swap, reassign, or adjust.</p>	<p>Drag & drop</p> <p>Move assignments between staff members and dates intuitively.</p>	<p>Print & export</p> <p>Printable views and Excel exports for teams that need paper or offline access.</p>

The foundation

The schedule is the foundation of everything ORlogic does. Staffing Intelligence uses it to calculate capacity. Air Traffic Control uses it to know who's available. Reporting uses it to measure efficiency and fairness. All your scheduling data in one place — continuously synced so every downstream engine has clean inputs.

Ready to connect your schedule?

Contact ORlogic for a 10-minute walkthrough.

orlogic.com · info@orlogic.com · +1 312 870 0910

Fix problems **before they happen.**

From reactive scheduling to predictive staffing — forecasts begin **60 days before surgery**, giving you weeks of actionable lead time.

Clear signals tell you exactly where you stand. Forecasts start 60 days out so you have weeks of actionable lead time — not hours.

ORlogic integrates case data from your EMR and staff schedules from your scheduling system. We forecast case demand, calculate how many rooms you can staff, and project patient flow through pre-op, PACU, and recovery.

See pressure before it hits

01

Team staffing calendar

A monthly calendar view with your entire staffing landscape at a glance. Forecast vs. target indicators spot over, under, or on-target days. 60 days of forward visibility so you plan ahead instead of reacting.

02

Team staffing detail

A focused daily workspace with case overview, rooms per hour, and staffing breakdown. Tabbed views for overview, staffing, cases, and room-by-room analytics.

03

Bird's eye view

See staffing pressure across all your teams at once. Compare signals across service lines, locations, and time periods. Spot systemic patterns, not just day-to-day noise.

Staffing Solutions & messaging

SIGNAL SYSTEM ■ Aligned · On target ■ Caution · Minor adjustment ■ Act now · Off target

PROVEN: **12.6%** lower labor cost per running OR · **100%** of surveyed leaders report improved morale. *500-bed Chicagoland hospital.*

Reduce staffing costs

Stop overstaffing slow days. Identify recoverable time weeks ahead.

Increase revenue

Spot understaffed high-demand days early enough to coordinate additional rooms.

Improve morale

Eliminate the last-minute scramble. Give staff predictability. Reduce burnout.

No call trees. No last-minute scramble.

In-platform messaging sends shift requests, tracks responses, and confirms coverage without leaving ORlogic. From recommendation to action in minutes. *Source: ORlogic case study, 500-bed Chicagoland hospital.*

Stop reacting to yesterday's problems.

Contact ORlogic for a 10-minute walkthrough.

orlogic.com · info@orlogic.com · +1 312 870 0910

Air traffic control for the OR suite.

GPS for the day of surgery.

Every day, your charge nurses and anesthesia leadership juggle the same impossible task: deploying staff, assigning rooms, managing breaks, handling reliefs, and adapting to changes — all while keeping cases moving and patients safe. They do it with whiteboards, spreadsheets, and group texts.

ORlogic Air Traffic Control gives your board runners a digital command center for day-of surgical suite management. Charge nurses spend hours a day on next-day and current-day assignments — ATC gives that time back.

Three screens. One workflow.

01 Staff deployment

The day before surgery, deploy your team across locations. See how many rooms each location is running, what staffing solutions are recommended, and assign people where they're needed. Split shifts across locations. Publish when you're ready.

02 Room assignments

At each location, assign staff to specific rooms and cases. See the full timeline of who is where and when. Track progress against staffing models. The system prevents conflicts automatically.

03 The board

Run the day. Start from published assignments and adapt in real time. Track breaks, relieve staff when shifts end, close rooms as cases finish. Every change is timestamped.

Real-time control, without the chaos

Drag & drop

Move staff to rooms, cases, and locations with intuitive drag interactions.

SMS to staff

Text room assignments and live updates directly to people — no group chats or whiteboard hunts.

Break tracking

Tied to shift profiles. See who needs relief and who can self-cover.

Alerts & announcements

Tag meetings, early-out requests, and messages to specific staff.

Timeline view

Cases and assignments side by side to identify coverage gaps at a glance.

Cross-location visibility

Deploy staff across your entire health system from one screen.

Start anywhere. Add what you need.

ORlogic connects directly to your EMR and existing scheduling system, and every component shares the same data. Use any of them independently or together. Start with Air Traffic Control and add others without re-implementation — same data, same logins, same interface.

Run the day, don't react to it.

Contact ORlogic for a 10-minute walkthrough.

orlogic.com · info@orlogic.com · +1 312 870 0910