



DEDALUS COMMAND CENTRE

Smarter hospital operations that act

A real-time layer that simplifies hospital flow, connects teams, and prevents delays, with no system disruption.

OPERATIONAL COMPLEXITY IN HOSPITALS

Hospitals operate under constant pressure, where fragmented workflows and limited visibility slow down decisions and disrupt patient flow. **Overcrowded emergency rooms, delayed discharges, hidden bottlenecks, and unpredictable schedules** disrupt coordination and waste capacity.

FROM COMPLEXITY TO COORDINATED ACTION

To keep hospitals moving, **a different approach is needed**, one that goes beyond visibility and enables action. **The Dedalus Command Centre provides a real-time operational layer** that predicts and prevents bottlenecks across the care pathway. It connects data, teams, and processes to **enable fast, coordinated action, without replacing your existing systems.**

Operational orchestration across the hospital

Dedalus Command Centre connects systems and coordinates actions automatically, **reducing manual effort and aligning teams.** Powered by a connected data layer across existing systems.

Operating theatres

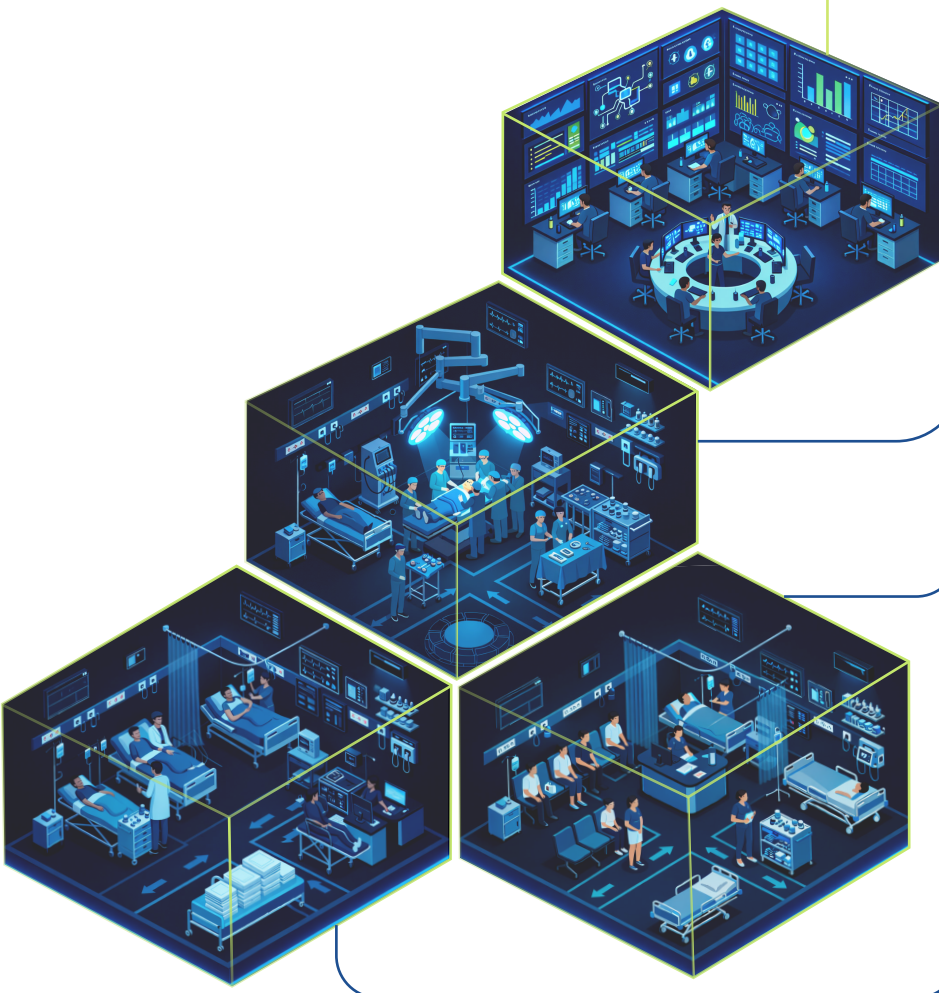
Optimise **surgical flow and scheduling** to reduce delays and **maximise utilisation.** Real-time coordination across surgical pathways.

Emergency department

Anticipate demand and act early to reduce waiting times and support **timely operational decision making.**

Inpatient flow

Support **earlier discharges and smoother patient movement** from admission to discharge.



MODULAR SOLUTIONS

Built for your operational priorities

Surgical flow

Perioperative pathway optimisation, from scheduling to execution.

Inpatient flow

Bed capacity and discharge coordination across wards.

Emergency flow

End-to-end emergency pathway, from arrival to admission.

PROVEN OPERATIONAL IMPACT

Each Command Centre package delivers measurable improvements across capacity, flow, and patient outcomes.

15%

Reduction in average length of stay

~96% care plan adherence, 82% on-time discharge, faster onboarding time.



90%

of emergency patients treated within 4 hours

Regulatory performance achieved
Predictive flow management helps consistently meet emergency targets.



Theatre utilisation achieved

Maximised surgical capacity
Intelligent scheduling keeps theatres running at best-practice levels.

30-50

minutes recovered

Per surgical case.
Eliminate delays and inefficiencies to give clinical teams more operative time.



50%

Fewer cancelled surgeries

Greater surgical reliability.
Better coordination reduces last-minute cancellations.



5-8x

return on investment

Year-one payback.
Unlock hidden operational capacity and achieve full return within 12-18 months.



[The data presented in this document come from a real case study conducted with one of our clients. All information has been handled securely and in compliance with our confidentiality and data protection commitments. Unauthorised use or distribution is not permitted.]

Dedalus Command Centre is designed to support operational coordination, workflow visibility and resource management within healthcare organisations. It is not intended to provide patient specific diagnostic or treatment recommendations or replace clinical judgement.