



The operating system for intelligent operating rooms.





Built for surgical performance.

Proximie brings data, teams, and technology together across the perioperative pathway, turning surgical activity into clear insight that improves flow and performance.



500+ Facilities

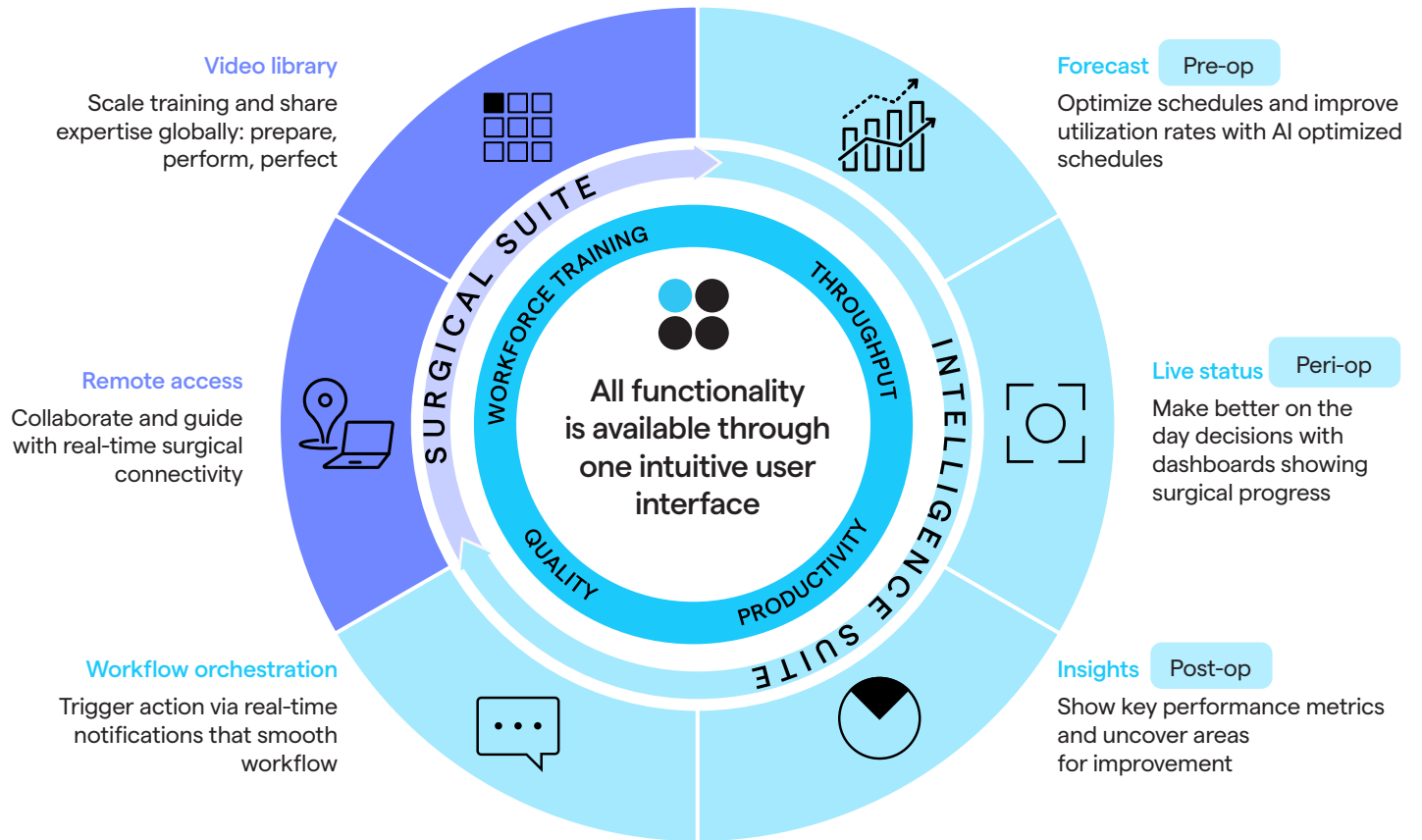
80K+ Surgical videos recorded

50+ Countries

40+ Medical device companies

25+ Clinical journal publications

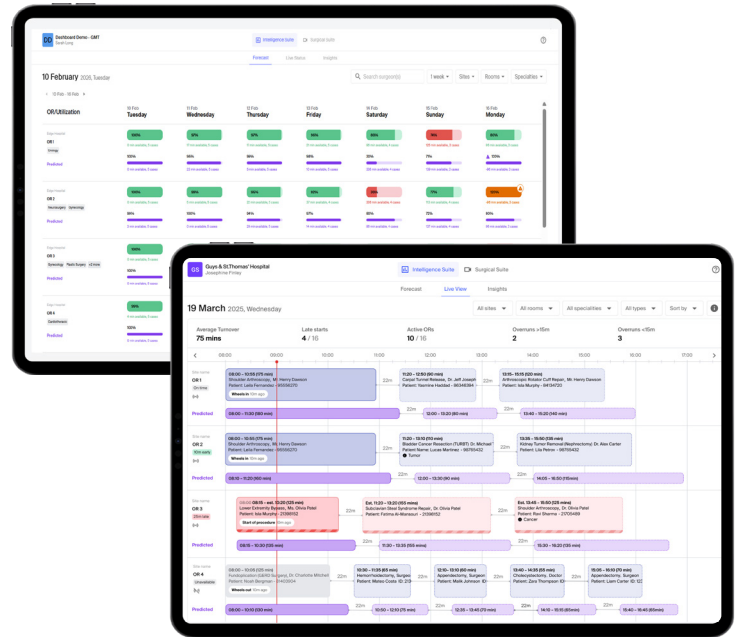
The Proximie Platform: the system of action.



The Intelligence Suite

Proximie's Intelligence Suite is transforming operating room performance.

The Intelligence Suite keeps teams in sync and workflows on track to maximize throughput. Using ambient computer vision and AI, it captures real-time data and detects surgical events, eliminating manual entry and improving data quality. Integrated with your EHR, it combines predictive analytics and automated notifications to optimize each day and keep ORs running at their best.



“Our evaluation shows that when surgical teams have access to accurate, data-driven insights, it can translate directly into measurable efficiency gains. By identifying small but meaningful workflow improvements, we were able to save almost an hour across each surgical list – enough time to complete an additional case without extending theatre hours.”

MR ANDREA BILLE, CONSULTANT THORACIC SURGEON
AT GUY'S & ST THOMAS' NHS FOUNDATION TRUST



The Intelligence Suite helps hospitals run more productive ORs by giving teams earlier clarity, fewer surprises, and the data to fix issues before they impact patient care.

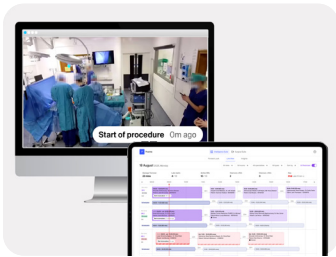
+24%
OR time optimization

+1
case per day per OR

20-30%
less late starts

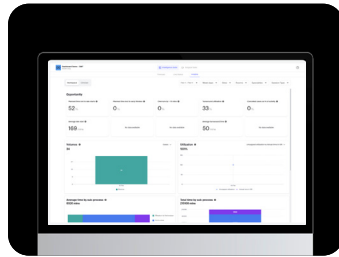
10%
overtime saving

The system of action.



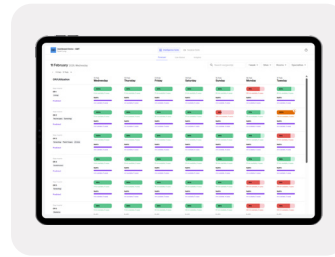
Ambiently capture real-time OR data

Proximie uses computer vision to detect key surgical events in real-time, with staff and patient data de-identified at the point of capture to ensure privacy, accuracy, and compliance.



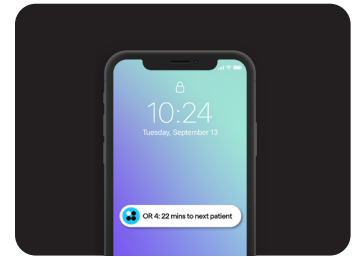
Integrate with your systems for a unified view

EHR integration creates a live data loop, reducing manual work and delivering real-time visibility across the perioperative pathway.



Power predictive insight with AI

AI models forecast finish times, flag likely overruns, and strengthen scheduling, surfacing workflow issues early so teams can intervene before delays cascade.



Keep teams informed in real time

Dashboards, prompts, and notifications integrate into existing workflows to keep teams aligned, improve turnover timing, and increase daily list predictability.

Drive system-wide visibility and productivity.



Interoperability and integration



Single source of surgical truth



Dashboards and visualization



AI-ready infrastructure



Edge ML and legacy support

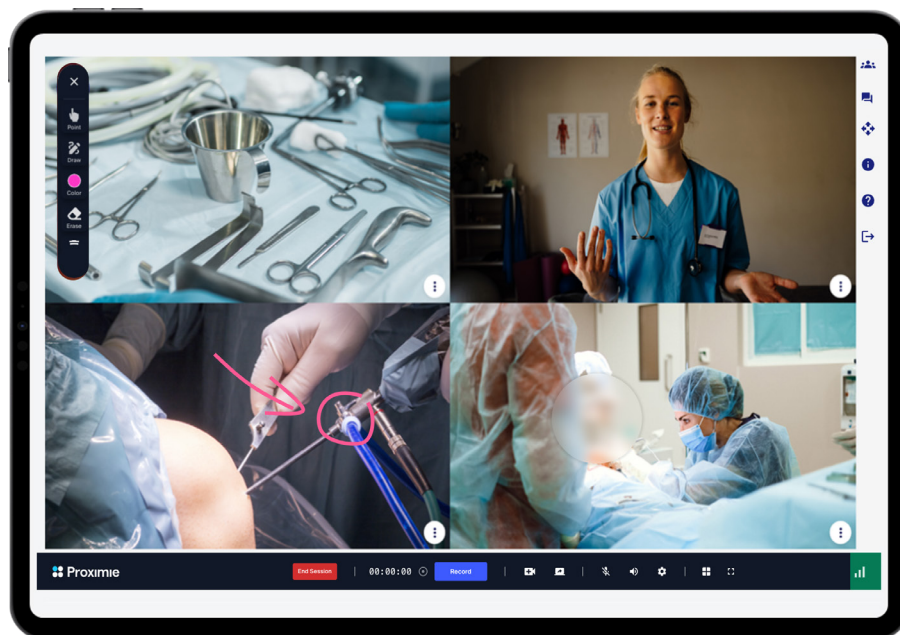


Secure by design

The Surgical Suite

Share expertise and data from anywhere
with Proximie's Surgical Suite.

The Surgical Suite enables real-time remote access to the OR and creates a secure video record of every procedure. It scales training, education, and collaboration to drive continuous learning, accelerate medtech adoption, and improve surgical performance across teams and health systems.



Train twice as many surgeons in half the time, without compromising quality.

“Proximie has been a very useful training tool in endoscopic procedures in ENT surgery. The annotation tool enables surgical anatomy to be delineated precisely on the screen and improves the level of communication between trainer and trainee.”

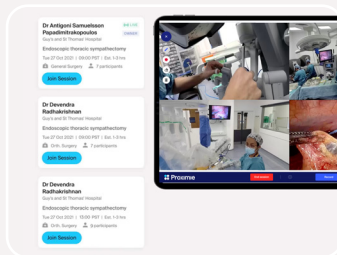
ANNAKAN NAVARATNAM,
CONSULTANT EAR, NOSE & THROAT (ENT) SURGEON, ONE WELBECK HOSPITAL

Connect, collaborate, and improve without limits.



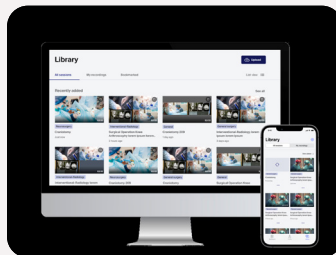
Prepare smarter with case context

Enable clinicians and trainees to preview case history and review similar procedures before entering the OR.



Access procedures from anywhere

Securely connect remote users to the OR with real-time audio, video, and annotation.



Build a library of surgical excellence

Record and index every procedure in a secure cloud library for debriefs, coaching, and reference.



Streamline surgical education workflow

Integrated tools coordinate tagging, feedback, and learning across the surgical case lifecycle.

Drive system-wide visibility and productivity.



Live remote access to the OR



Privacy protected at the source



Collaborative tools built-in



Video library for training and review



Up and running fast



Complete picture of the procedure



Highest quality, even with low bandwidth

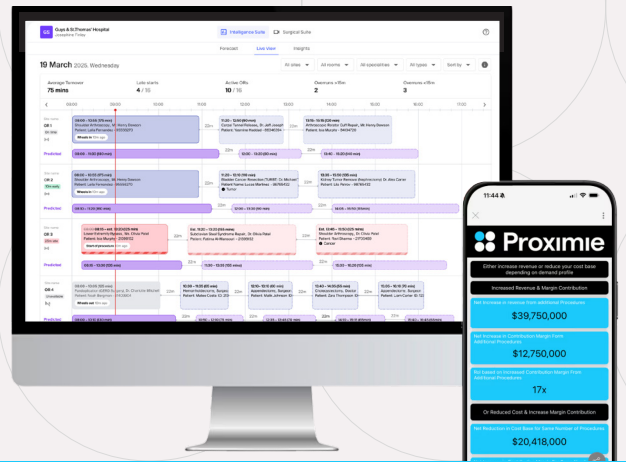


Secure and compliant by design

CASE STUDY

From Insight to Impact: How Proximie Unlocks Hidden OR Capacity.

Across global health systems, Proximie enabled hospitals to unlock an additional case per OR per day without extending hours. Despite differences in geography, funding models, and specialties, the challenges were the same. Proximie's data-led visibility revealed hidden capacity and enabled measurable improvement.



KEY FINDINGS

Consistent Opportunity, Consistent Impact.

Proximie has identified a consistent

19-25%

efficiency opportunity within OR workflows that can be reclaimed without adding staff or extending hours.

Proximie showed that eliminating these delays could enable one additional procedure per OR, per day without any additional staffing or time requirements.

Most delays are non-clinical

Over 55% were caused by procedural inefficiencies

particularly before first incision and after closure.

Only

15%

of time variations were due to clinical complexity.

A single delay early in the day triggered cascading delays, increasing turnover times and risking cancellations.

Data-Driven Improvements Deliver Results

Synchronizing patient prep and materials setup reduces OR time by up to

28%.

Minimizing idle time between cases can reclaim up to

76% of turnover time.

Proximie's real-time performance visibility enables dynamic day planning and proactive adjustments to keep schedules on track.

IMPACT

Turning Opportunity into Outcomes.

+\$90M

annual revenue opportunity, based on three additional cases per OR per week across 60 ORs in the first health system.

+150

additional cases per OR per year, unlocking \$1M in added revenue per OR in the second health system.

+5,000

additional procedures annually, proving that even top-performing hospitals can unlock meaningful gains.

The system of action for the operating room.

