

Plan, deliver and operate better healthcare facilities with connected data

dRofus structures healthcare project data. dRofus dTwin connects it to live operations – creating a continuous foundation from planning to patient care.

- Rooms
- Equipment
- BIM
- Operations
- Digital Twin



Plan & Define with dRofus

Standardize rooms, equipment and requirements to create repeatable, compliant foundations for every project.

Capital Planning

Drive smarter investment decisions using centralized, data-driven planning tools.

Centralize Project Standards

Manage room requirements, standards, and project data in one structured source of truth.

Medical Equipment Planning

Track medical equipment needs and placement from early planning to installation.



Deliver & Collaborate with dRofus

Link program data with BIM for enhanced collaboration, less rework and stronger compliance.

Enhance Collaboration

Keep owners, architects, engineers, and contractors aligned with shared, reliable

Improve Design Validation

Validate design decisions against requirements to reduce errors, rework, and risk.

Reporting and Compliance

Easily generate reports to meet internal standards and external regulatory requirements.



Operate & Optimize with dTwin

Connect your BIM to reality data, and integrate FM, IoT, and asset data to enable real-time visibility and data-driven operational decisions.

Facility Performance & Utilization

Monitor space usage, occupancy and service performance.

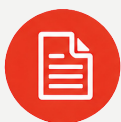
Maintenance & Operational Insight

Improve uptime and extend asset life through predictive maintenance and operational insight.

Lifecycle Continuity

Maintain a digital thread from design and construction through operations and future projects.

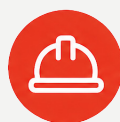
One continuous data backbone



Plan



Design



Deliver



Operate



Optimize

dRofus: structure & govern

Establish trusted, structured data during planning and delivery.

dRofus dTwin: connect & visualize

Activate data in operations for real-time insight and performance.

Connect building data across the entire lifecycle

dRofus structures project data.
dRofus dTwin connects it to operations.
Together, they create a continuous digital thread from planning to performance.

Better projects

Fewer errors, less rework and stronger collaboration.

Better handover

Seamless transition from delivery to operations.

Better operations

Data-driven decisions improve performance every day.

The challenge

- ✗ Data is fragmented across tools and teams
- ✗ Context is lost at handover
- ✗ Operations start from scratch
- ✗ Decisions are based on incomplete information

The solution



dRofus

Structure, standardize and validate project information from the start.



dRofus dTwin

Connect BIM, FM and IoT data to optimize operations.

Lifecycle synergy

Structured data → Connected operations → Better decisions



Brief

Define requirements, spaces and strategic goals



Design

Model, coordinate and validate design intent



Deliver

Build and handover trusted asset data



Operate

Use live data for day-to-day operations



Optimize

Drive continuous improvement and future planning

One source of truth

Reliable data across tools and teams.

End-to-end visibility

From planning to performance.

Smarter decisions

Better insights lead to better outcomes.

Continuous improvement

Data fuels the next cycle of success.