

X-ACT HOSPITAL EFFICIENCY

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Gain confidence in decisions, deliver the highest quality care at the lowest cost and continually find opportunities for improvement

OVERVIEW

Today, hospital leaders are challenged to find the right balance between competing economic, quality of care, and patient capacity goals. To do more with less, deliver value, continuously adapt to change, and resolve problems before they happen, you need the right insights. X-ACT® Solution as a Service (SolaaS) identifies when and which actions will help you intelligently manage costs, improve patient satisfaction, and gain a competitive advantage.

- Find and remove bottlenecks in complex patient flows
- Remove waste and contain rising patient costs
- Agilely respond to changing patient populations and demands for high-quality care
- Improve patient outcomes and satisfaction
- Adapt to new environmental or patient advocacy regulations

With an end-to-end understanding of the complex factors that drive costs, efficiency, and patient satisfaction, you can gain confidence in decisions, deliver the highest quality care at the lowest cost, and continually find opportunities for improvement. X-ACT uses advanced mathematics to create a mechanistic digital twin that accurately replicates the outcome of timedependent behaviors that other tools miss. With an accurate digital representation of real events that could happen under a given set of circumstances–regardless of whether those events have happened previously or not–you can make smarter decisions and innovate in a virtual world first.

Hospitals use X-ACT to anticipate the outcome of decisions before making changes that may have significant safety, capacity, or cost implications. Unlike static modeling approaches, X-ACT uses advanced algorithms to concurrently analyze time-dependent relationships between tens of thousands of healthcare facilities, assets, technologies, and related processes in a single model.

This avoids segmentation requirements, drastically reduces time spent on model construction, and helps you find answers to more complex questions. For example, "What will happen if service demands increase by 20%?" "Which actions will help offset the risk of staff shortages?" And, "How can we meet patient care standards without passing significant costs on to consumers or taxpayers?"

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SCENARIO ANALYSIS

By analyzing what-if scenarios, X-ACT clearly identifies issues that can affect the cost-effectiveness, capacity, or quality of healthcare services. To detect waste or plan for the future, X-ACT automatically calculates future model states. This makes it easy for you to change parameters, such as patient load, availability of resources, the functionality of equipment, or the age of equipment, to find scenarios that cause problems or improvements.

Using the improvement recommendations provided by X-ACT, you can create optimization or redesign plans with a clear understanding of the expected results and return on investment. One of the biggest benefits of X-ACT is its ability to discover known and unknown risks that other tools miss.

- X-ACT is able to reproduce the dynamics and identify process, technology, or infrastructure risks that can be caused by a change in circumstances
- X-ACT uses a mechanistic model to avoid the drawbacks of big data or heuristic approaches that are datadependent, time-consuming, and less reliable

FEATURES & BENEFITS



Discover opportunities and problems that other tools miss with industry's only digital twin that covers all cross domain dynamic interdependenciesincluding hospital processes, services/patient flows, personnel, equipment and technology-in a single model.



Plan for the Future

Verify the outcome of any planned changes that would be difficult, costly or even impossible to test with other digital twin solutions or under real circumstances.



Make Smarter Decisions

Make fact-based decisions based accurate digital representation of real events that could happen under a given set of circumstances-regardless of whether or not those events have actually occurred.



Measure & Guide Success

Use simple to understand KPI metrics and reports to share progress towards meeting efficiency goals or communicate risks to all stakeholders.



Achieve Fast ROI

Derive value within the first 3 months of use with an iterative methodology supported by best-in-class hospital templates that make modeling and scenario analysis easy.

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COMMON USE CASES

Patient Flow Optimization



Use X-ACT to identify when and which actions should be taken to support the continuous efficiency and cost-effectiveness of operations. X-ACT helps identify the root cause of bottlenecks and waste in all areas of healthcare, so you can find the best way to improve costs, productivity, and patient satisfaction across all environments and processes.

- Validate the best way to balance patient loads in collaboration with regional treatment centers
- Optimize space utilization and scheduling processes to reduce bottlenecks
- Organize integration of risk/prioritization schemas

Capacity Management



When demand for services surge or patient demographics shift, X-ACT can help you achieve better preparedness and transparency to control risks and avoid issues. With X-ACT, you can identify potential points of failure, evaluate options for improvements and make decisions with full confidence in the outcome.

- Evaluate risk and controls necessary to manage changing service demands and needs of aging population
- Create a stepwise program to meet new healthcare mandates and regulatory requirements
- Know when and which assets to refurbish or replace

Digital Transformation



When considering a disruptive move, X-ACT capabilities help you validate the best course of action, costs, and expected outcomes. As transformation programs evolve, X-ACT exposes project risks and ensures that the implementation conforms to the promises made during the early stages of project definition.

- Innovate in virtual world to validate the benefits of new technologies or anticipate real-life decision outcomes that may be impossible to apply otherwise due to safety or cost concerns
- Clearly assess the financial, regulatory, operational, environmental or safety risk/reward of any changes

EXAMPLE RESULTS







HOSPITAL EFFICIENCY

HÔPITAUX DE PARIS

Hospital Facts & Figures

- 39 area hospitals
- 1.2 million hospital beds
- Serving 7 million patients per year

GOALS

- Reduce costs without compromising the quality of care
- Manage growing demands for high-quality care and seasonal fluctuations
- Optimize patient queues/eliminate service inefficiencies

SOLUTION

- Create a representative digital twin that covers parameters and interdependencies for 39 hospitals in the area
- Perform stress and sensitivity analyses to uncover inefficiencies
- Conduct a two-step project to consolidate patient record storage and provide access to all healthcare resources

RESULTS

- Improved resource utilization and patient experience
- **9% immediate cost reduction** for patient care
- **10% future savings** with improved quality of care



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