

# Developing an ROI Formula

Developing an AI ROI formula requires facility-specific data paired with published evidence and market considerations. At Aidoc, we guide customers through this process with formulas derived from real-world data models. These may include, but are not limited to:

Net contribution from increase in admissions



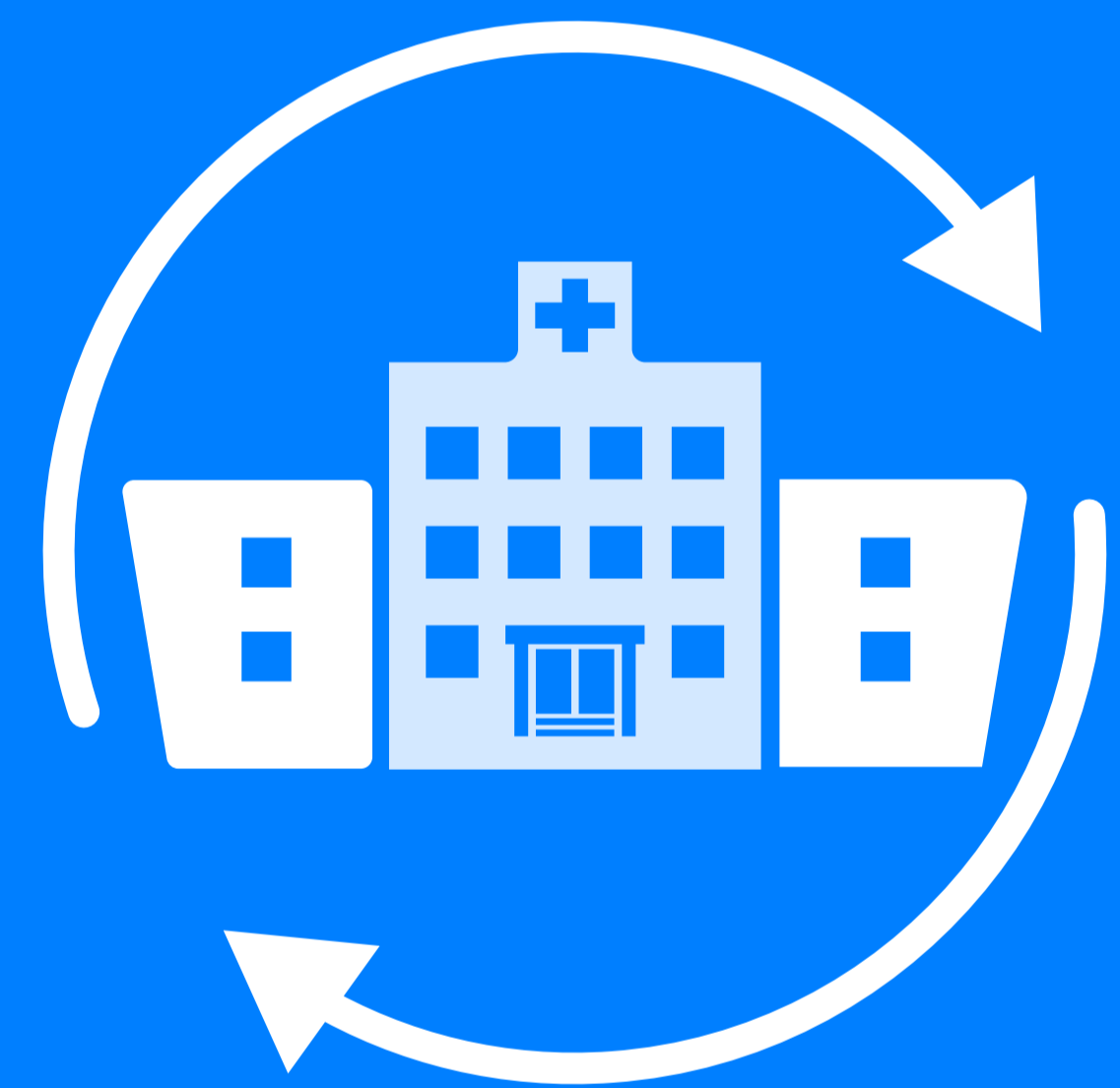
Net contribution from downstream interventions due to care coordination



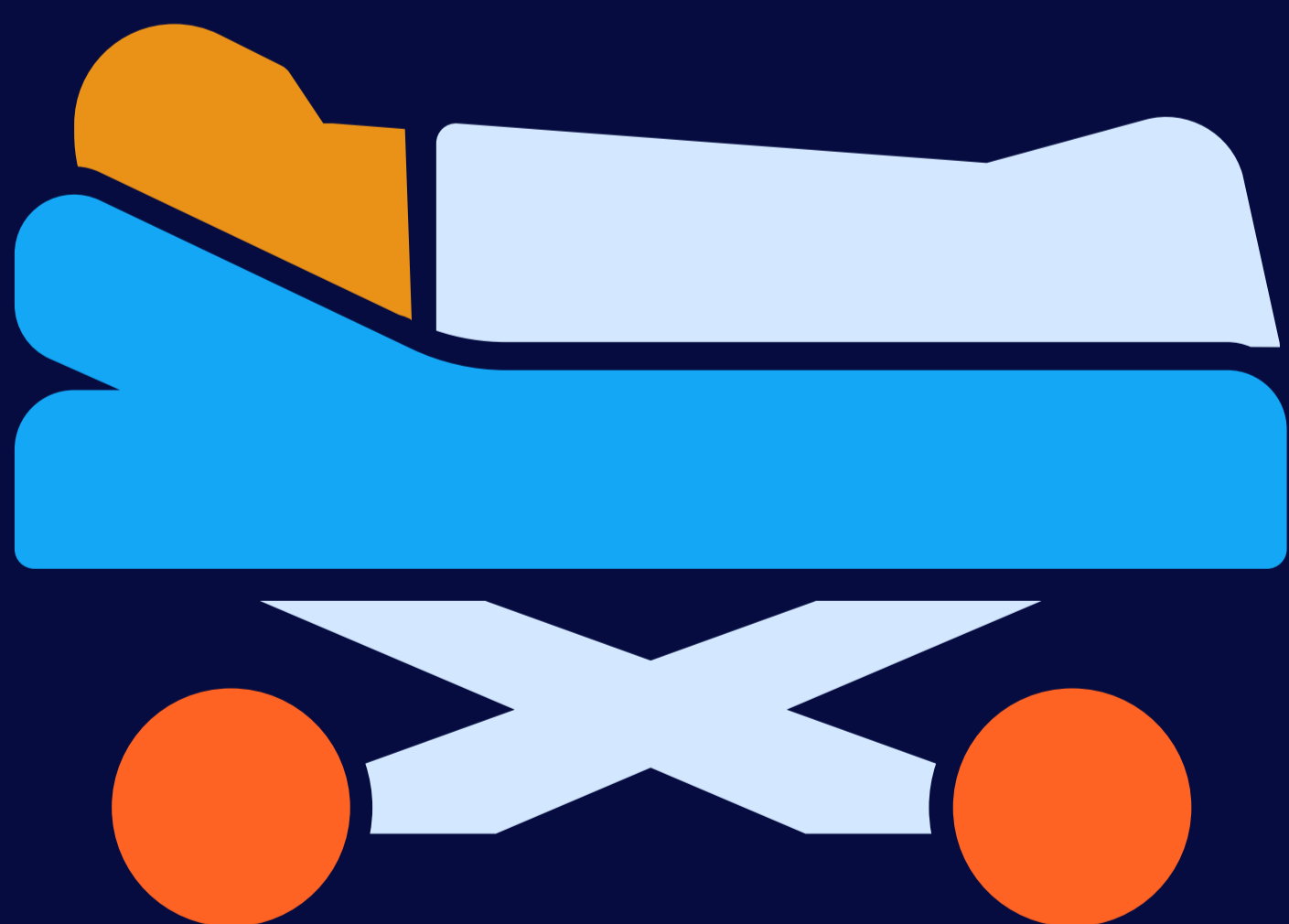
Net contribution from increase in follow-up/surveillance imaging



Increased clinical efficiency and waste reduction



Reduction in direct costs related to length of stay



Regardless of the metrics, our proprietary AI operating system (**aiOS™**) helps facilities overcome common challenges to AI implementation and reporting by integrating into existing IT stacks and orchestrating numerous AI applications at once. This enterprise-wide platform, paired with a pre-AI implementation ROI analysis, allows Aidoc to build facility-specific data models for each potential use case.

Interested in real-world ROI examples and formulas you can apply to your facility?

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