

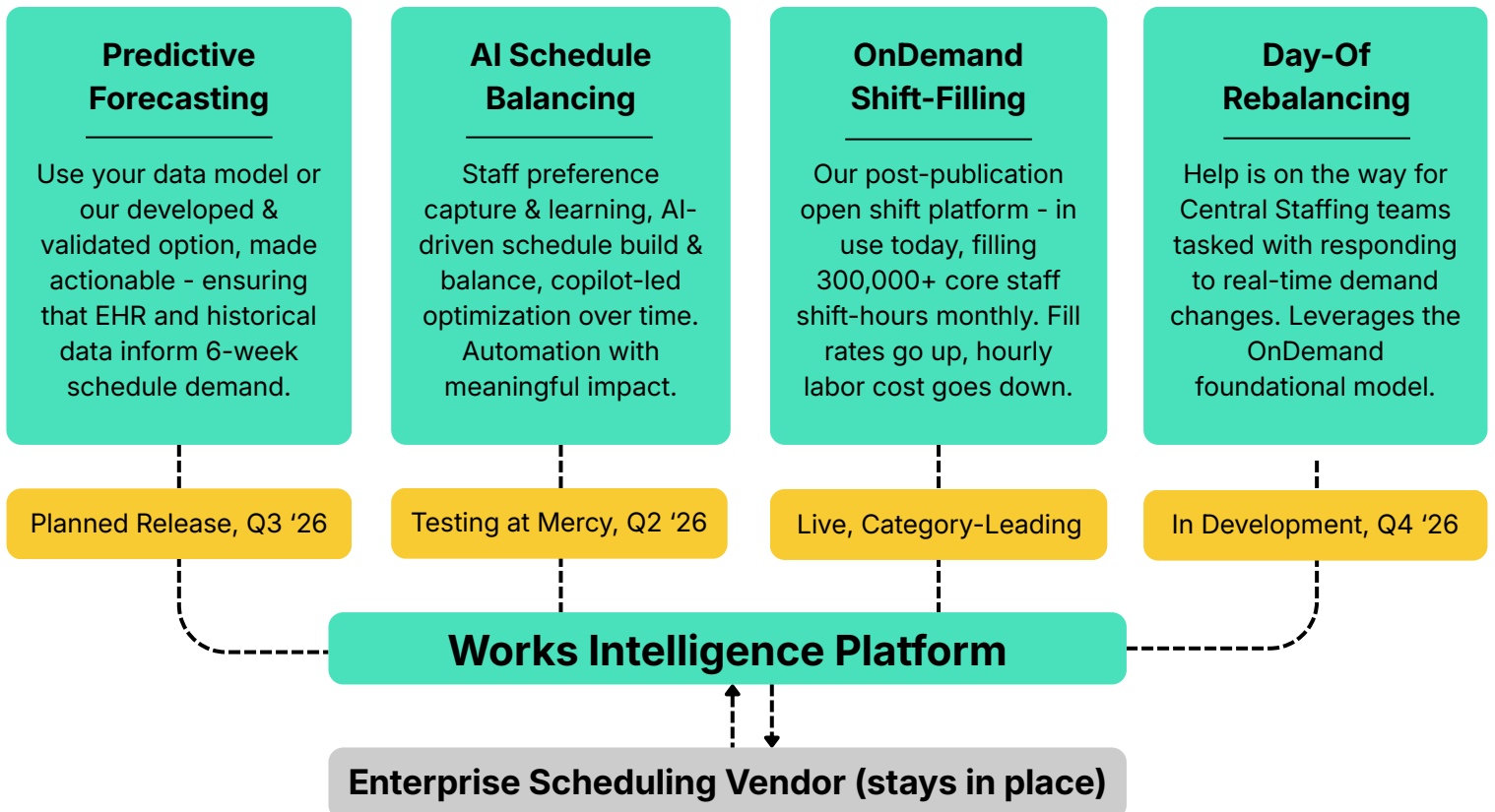


**works.ai**

# From Reactive Staffing to Autonomous Workforce Orchestration

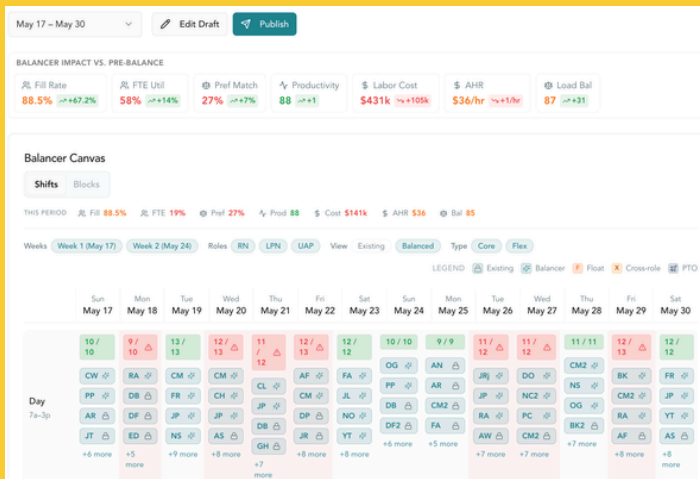
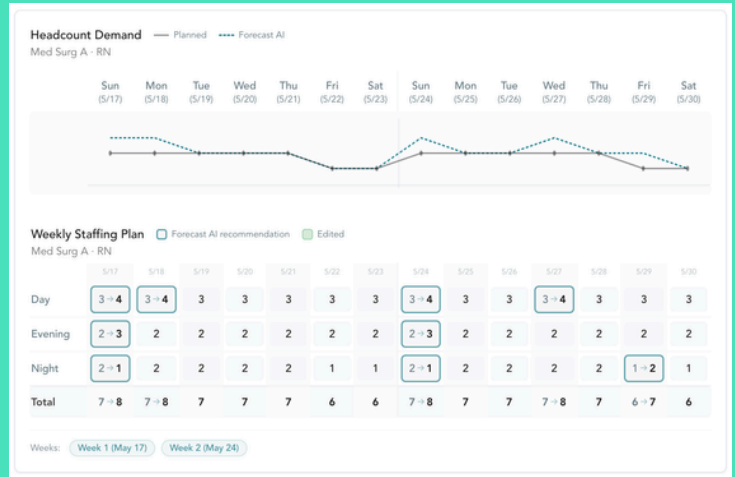
Clinical labor is the #1 cost driver in healthcare - and most health systems are managing it reactively. Front-line managers spend 30–50% of their time on scheduling tasks that should be automated - and scheduling system vendors often recommend hiring dedicated resources to fix the problem. This is not an acceptable answer.

The team at Works is making your enterprise scheduling system work for clinical teams - deploying the expertise from 5+ years of success with our OnDemand platform to automate **workload forecasting, schedule balancing and day-of rebalancing**.



# Demand Prediction, Activated

Predictive forecasting recommendations from the EHR and historical demand data are clearly presented, actionable and publishable to drive workload planner updates in UKG.

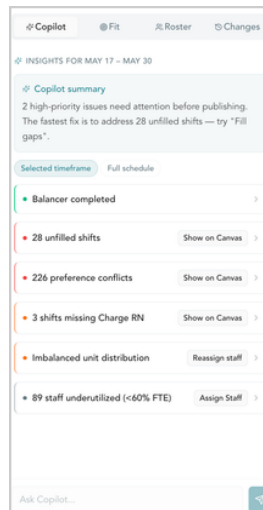


# AI Balancing, Realized

An AI schedule builder and balancer that highlights fill rate, equity, productivity and cost scores to inform unit leadership decision-making

# AI Copilot, Guided

Both pre- and post-publication schedule balancing leverages an AI copilot that continuously assess opportunities and recommends actions to execute.



The Works platform and team have built a 5+ year track record of collaboration and ROI delivery with our valued health system clients.

Connect with us to learn how we can help you make scheduling finally work for your clinical teams.