

From AI Assistance to AI Execution

From intent to execution. Less manual work for employees. Results you can measure.



The Executive Challenge

Employees spend 20–40% of their time on manual, repetitive tasks, which limits overall productivity. This challenge is compounded by fragmented HR, IT, and service workflows that create inefficiencies across the organization. Slow onboarding processes and delays in cross-department requests further hinder progress, while inconsistent employee experiences impact engagement and satisfaction. At the same time, limited visibility into productivity metrics makes it difficult for leaders to effectively measure and improve performance.



Why does it matter?

Rising labor costs are increasing the pressure on organizations to drive productivity gains without adding headcount. At the same time, AI-enabled employee experiences are quickly becoming a competitive standard, raising expectations across the workforce. As a result, workforce efficiency is no longer just an operational concern but a direct driver of operating margin and overall business performance.



Autonomous Workforce Readiness Assessment

- AI & workflow automation maturity score
- Process bottleneck analysis
- Identification of high volume, low judgment work ready for autonomy
- Quantified manual effort suitable for EmployeeWorks and Now Assist



EmployeeWorks Optimization Plan

- Unified service portal for employee requests
- Cross-functional workflow integration roadmap
- Prioritized EmployeeWorks and Now Assist use cases



Quantified Productivity & ROI Model

- Estimated labor hours reclaimed
- Reduced onboarding and request cycle times
- Improved employee experience indicators
- 90-day quick win execution plan

Executive Strategy Session Available — AI-Powered Workforce Transformation Roadmap.