



Workforce Optimization, Simplified.

End-to-End Staffing Vendor Management and Managed Services



100%

Vendor Neutral



120+

Vendor Agency Partners



\$0 cost

Vendor Funded, No Cost to Healthcare Organization



30 day

Implementation Time



40%-60%

Administrative Burden Reduction



15%-20%

Average Annual Savings



Healthcare Vendor Management Software and Managed Services



445 Broadhollow Rd
Suite 119
Melville, NY 11747



(631) 393-8700



www.goringo.com

AKLAS
RESEARCH

CUSTOMER RATED

First Look Report

Challenges



U.S. hospital labor costs grew at a CAGR of **37%** from 2019 to early 2022, and clinical labor shortages, which have long plagued the healthcare industry, are expected to persist. The use of Vendor Management Systems (VMS) in the healthcare industry has been steadily increasing in an effort to combat these trends. In fact, a report by Staffing Industry Analysts found that around **60%** of healthcare systems in the US are currently utilizing a VMS solution to manage their contingent workforce.

Solutions



Enhance productivity and drive engagement with Ringo's industry-leading VMS technology. Manage vendor contracts, source talent, automate timekeeping, eliminate risk, consolidate invoicing, and gain visibility into real-time program data, all in one easy-to-use platform.



Centralized Workforce Management



Vendor Management & Managed Services



Internal Resource Pool

Benefits



1

Reduce Time to Fill and Increase Revenue

AAPPR reports the average onboarding time for a physician is 89 days. Ringo VMS reduces this time by **38%** to just 55 days! On the job faster improves patient access and increases billing.

2

Control Costs

Ringo VMS saves clients on average **15%-20%** annually by establishing maximum rate limits on time and expenses, automating confirmations, and auditing time and expense.

3

Data Analytics Improve Visibility

Ringo VMS drives consistency in collection, management, and analysis of business intelligence to enable informed data driven decision making.