



Rylem Staffing
Transforming Businesses and Careers

Microsoft Partnership Performance Overview

Performance at a Glance

- **Reliability:** 100% successful finishes — zero failed starts.
- **Speed:** Top-tier candidate response and submission times — average 2–3 days.
- **Engagement:** Consistent shortlisting and on-time delivery across all projects.
- **Reputation:** Ranked as one of Microsoft's most improved partners this quarter, rising to #14 of 134 suppliers.

Performance Summary

Rylem currently ranks #14 of 134 total suppliers within Microsoft's vendor ecosystem, earning an overall score of 69/100 (Meets Expectations) — a strong and stable position underscored by operational consistency, communication, and delivery precision.

Our performance highlights include:

- 100% successful finish rate
- 92% response rate
- Industry-leading speed in both time-to-respond and time-to-submit categories

These metrics demonstrate Rylem's ability to operate with both scale and accuracy, ensuring Microsoft's high-demand roles are supported without compromise.

High-Demand Focus Areas

Rylem continues to support Microsoft's most sought-after roles across Program and Project Management, Engineering, and Design, supplying both technical and cross-functional talent for enterprise-scale programs.

- **Key Role Categories:**
- Program Manager (Tech & Non-Tech, Levels 2–5)
- Project Manager (Tech & Non-Tech, Levels 2–5)
- Partner Strategy & Program Marketing Manager
- Technical Program Manager
- UX Designer
- Graphic Designer (Levels 2–5)
- Software Development Engineer
- Hardware Design Engineer
- Security Technologist

Strategic Partnership Impact

Microsoft continues to rely on Rylem's program and project delivery talent to drive large-scale initiatives, vendor coordination, and go-to-market (GTM) programs.

Our proven track record in managing complex, high-visibility projects reinforces Rylem's role as a dependable partner — one that consistently delivers speed, quality, and alignment with Microsoft's strategic goals.