

# Neostella Unveils Work-Relay Version 7

*Newest Version Lays the Foundation to Harness AI with Enhanced Analytics and Insights*

MILWAUKEE, WI, UNITED STATES,  
November 15, 2023 /

EINPresswire.com/ -- [Neostella](#) is  
thrilled to announce the release of

Work-Relay Version 7, an important upgrade focused on delivering analytics that will help propel businesses into the era of artificial intelligence. Scheduled for availability on Wednesday, November 15, 2023, Work-Relay Version 7 represents a significant milestone in the digital transformation journey toward AI readiness.

The Neostella logo, featuring the word "neostella" in a lowercase, sans-serif font. The letter "o" is stylized with a blue circular graphic element.

Many organizations find themselves struggling with AI adoption and may overlook creating a solid foundational strategy in the rush to jump in. A recent article from Harvard Business Review suggests that “being intentional and programmatic will be crucial for successfully adopting AI”. Work-Relay Version 7 positions organizations to join the AI revolution with a continued emphasis on digitization of units of work that, once aggregated into workflows, coordinate and accelerate mission-critical operations. With this release, Work-Relay has strengthened four levels of analytics: Descriptive, Diagnostic, Predictive, and Prescriptive:

- **Descriptive Analytics:** Provide insights into processes and identify the most crucial steps and bottlenecks in your workflow.
- **Diagnostic Analytics:** Help understand the root causes behind reassignments and delays.
- **Predictive Analytics:** Forecast future occurrences and assess risks, allowing proactive management and decision-making.
- **Prescriptive Analytics:** Provide optimization suggestions, resource allocation recommendations, and create feedback loops for process improvement.

Designed to transform the way businesses operate, Work-Relay Version 7 focuses on coordinating, measuring, and recommending – offering a seamless path from simple task management to full AI integration and ensuring that organizations are prepared for the future.

A major enhancement to Work-Relay, the Version 7 release includes an updated Process Overview that enables managers to access critical process insights from one view, providing enhanced performance measurement, the ability to identify bottlenecks, and advanced filtering

with status drill-down capabilities. Other enhancements include enhanced license management and flexible licensing options for infrequent users, both designed to make it easier than ever before for businesses to maximize their usage of Work-Relay to optimize operations.

Work-Relay client, Texas-based Perennials & Sutherland, designs and manufactures custom-made rugs for designers and customers all over the world. "Designers and clients expect schedules to be met and products delivered with exceptional quality and great service, no matter how unique or complex the orders and, especially the weaves, may be," said Cynthia Rhodes, Operations Manager at Perennials and Sutherland. "Using Work-Relay, Perennials is able to manage the design, order, manufacturing (which is done overseas with 100s of weavers), and shipments – end-to-end – to achieve 100% on-time delivery on our orders."

To learn more about Work-Relay Version 7, please visit the [website](#) or watch this [recorded demo](#).

Lisa Bevington

Neostella

[lisa.bevington@neostella.com](mailto:lisa.bevington@neostella.com)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/668545217>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.