

# neostella manufacturing industry solutions

POWERED BY UIPATH

Amongst the complexities of supply chain and labor challenges, no one understands the value of a resilient organization better than manufacturers. As expectations grow enterprise-wide, manufacturing firms need solutions to help them bridge the gap between new technology and hyperautomation, as well as to address their unique industry consumer trends and drivers.

In partnership with UiPath, Neostella developed prebuilt Robotic Process Automation solutions for common manufacturing end-to-end processes that feature reusable components – with the goal of streamlining, improving productivity, and making existing operations more efficient.

|  |   |
|--|---|
|  <p><b>1. Sales order management:</b> manage all stages of sales order cycle including creation, changes, and reporting</p> |  <p><b>2. Inbound/outbound shipping and receiving:</b> optimize the entire product journey</p>   |
|  <p><b>3. Inventory reporting:</b> standardize inventory flow and improve ordering with forecasting and seasonality</p>    |  <p><b>4. Inventory movement:</b> track inventory movements between storage locations or sales orders to help manage inventory transactions</p> |

## reimagine your manufacturing organization

89% less time to market

33% faster delivery

10-45% less costs

100% compliance and retention

## In addition to the benefits of not having to build from scratch, our RPA prebuilt offerings:

- ✔ Reduce time to implementation – delivery time – by 4 weeks
- ✔ Deliver anywhere from 50-95% reusability on baseline process steps which significantly cuts down time to production
- ✔ Are cost-effective
- ✔ Understand how to navigate and integrate with user interfaces
- ✔ Easily integrate with existing core systems (vendor and customer portals, ERP, email, and Excel)

**Empower employees and engage customers with solutions that can be deployed instantly.**

“This session was excellent and the solutions presented were viable, especially to our org.”  
 - Global Automation Lead,  
 F250 Chemical Manufacturer