

Manufacturing Process Automation Launchpad

Accelerate Digital Transformation with Low-Code Innovation

In today's competitive landscape, manufacturers face the dual challenge of reducing costs while enhancing employee experiences, boosting productivity, and driving growth. While investments in ERP and CRM systems have laid a foundation, there's a critical missing layer in the technology stack: a robust low-code/no-code platform.

Designed specifically for manufacturers looking to streamline operations, reduce costs, and boost productivity, ServiceNow's comprehensive package designed specifically for manufacturers delivers rapid results and long-term value.

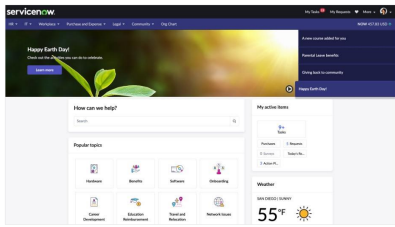
Why take advantage of this new offering from ServiceNow?

- Reduce technical debt and costly ERP customizations
- Streamline operations with intelligent automation
- Enhance employee experiences and productivity
- Accelerate time-to-value with pre-built templates
- Scale effortlessly as your business grows

Package includes the 3 key components needed to accelerate your business process automation efforts:

1. Experience Layer with Employee Center

Create a seamless digital experience for your workforce. Our unified portal provides AI-powered search, personalized content, and intuitive task management, ensuring your employees can easily access the services and information they need.



ServiceNow Employee Center Pro

Key Benefits:

Lower SG&A expenses through improved employee productivity and self-service

Digitize business processes for enhanced employee and customer experiences

Reduce ERP customizations and associated costs

Drive efficiencies and reduce technical debt across the enterprise

Create resilient ways of working through a unified experience Begin the journey of Enterprise Service Management

Use Cases:

Automate and streamline:

- 1. Journal entry requests
- 2. Raw material defect reporting
- 3. New part number creation
- Inventory discrepancy management

Ideal For:

Mid-size manufacturers (1,000-5,000 employees) looking to:

- Replace outdated technology and homegrown solutions
- 2. Improve user experiences
- 3. Reduce cost to serve and deliver business services
- 4. Enhance processes currently relying on email and spreadsheets

2. Automation Layer with AppEngine

Empower your team to rapidly develop and deploy custom applications without extensive coding knowledge. Our low-code platform features drag-and-drop workflow creation and built-in analytics, allowing you to quickly address unique business needs.



Adopt at scale with built-in governance

3. Integration Layer with Integration Hub

Connect your existing systems effortlessly. With over 200 pre-built integrations tailored for manufacturing environments and the ability to create custom connections, you can ensure seamless data flow across your entire technology stack.



Any developer, any app, one platform

Rapid Implementation:

ServiceNow has aligned with a few select partners who are standing by ready to to help you get started on your enterprise process automation journey.

Contact our sales team to learn more, request a demo, or discuss custom pricing **servicency**.

© 2024 ServiceNow, Inc. All rights reserved. ServiceNow, the ServiceNowlogo, Now, Now Platform, and other ServiceNow marks are trademarks and/or registered trademarks of ServiceNow, Inc. in the United States and/or other countries. Other company names, product names, and logos may be trademarks of the respective companies with which they are associated. SN-DataSheet-Name-01012024

Build low-code apps fast with Creator Workflows

Low to Pro Code



Breadth and depth of low and pro code tooling with turnkey governance

Scale your app dev to anyone

Workflow & Integration



Natively integrated Workflow, RPA, Integration

Rapidly automate actions across critical systems

User Experience



Mobile platform + Now Experience + Virtual Agent

Create amazing consumergrade experiences

Intelligence



Performance Analytics + Predictive Intelligence + NLU + AI/ML

Track, optimize and automate decisions