

#### **INFOR RESTFUL API**

# Infor Discrete JobControl and StockControl

## Streamlining shop floor operations with efficiency and accuracy

Infor Discrete JobControl and Infor Discrete StockControl are ground-breaking micro-apps designed to deliver immediate value to manufacturing businesses. Available now in the Infor **Marketplace**, with a growing micro-app library to drive business improvements.

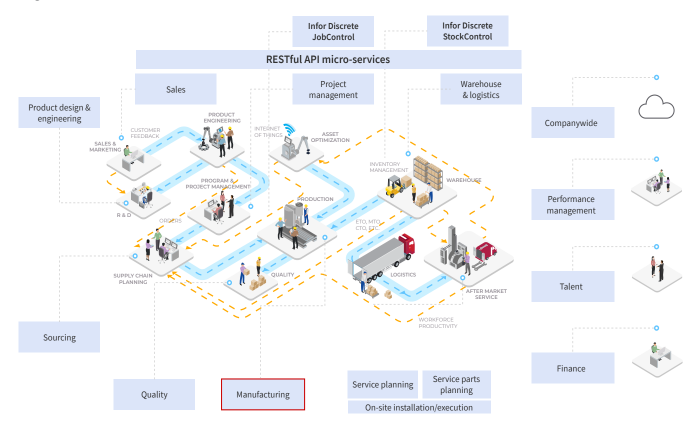
Infor joined partner SPS to launch these innovative solutions, enabling manufacturers to transform shop floor operations, eliminate paper-based steps, and achieve unparalleled efficiency and accuracy.

## Digitizing the shop floor for optimal performance

With Infor Discrete JobControl and Infor Discrete StockControl, the days of relying on manual, paper-based processes to capture manufacturing and warehouse data are over. Micro-apps revolutionize your operations by removing time spent recording on paper and other external sources requiring re-entering data into your production systems.

By going paperless, you eliminate inefficiencies and ensure better accuracy and immediacy of information.

#### Creating new value-added services for operational domains



#### Infor Discrete JobControl

## Real-time data for informed decision making

In today's fast-paced manufacturing environment, having access to real-time data is crucial for understanding actual costing and optimizing production processes.

- Infor Discrete JobControl provides up-to-date information on actual hours and material consumption.
- Real-time data flow lets you quickly identify production bottlenecks through comprehensive work order monitoring.
- By staying informed and proactive, you can make data-driven decisions and take timely action to enhance productivity.

#### Fast, accurate, and secure data exchange

Infor Discrete JobControl achieves seamless connectivity through Infor RESTful, guaranteeing fast, accurate, and secure data exchange. This means you can access and exchange information on any device from anywhere, providing maximum deployment flexibility.

Say goodbye to manual data entry and the limitations of traditional systems—with Infor Discrete JobControl you gain real-time visibility and control over your shop floor operations like never before.

Experience the benefits:

- Go paperless on the shop floor, eliminating the effort and lag of manual data capture.
- Increase manufacturing efficiency and accuracy with automated capture of hours and materials.
- Monitor work order progress and status in real-time, enabling proactive decision-making.
- Enjoy easy administration and maintenance through advanced API technology.

#### Infor Discrete StockControl

#### Digitizing warehouse transactions with mobile apps

Effective warehouse data means inventory is tracked and managed in real time. This reduces the risk of stockouts, helps optimize stock levels, and ensures timely replenishment, leading to better inventory control and cost savings.

Infor Discrete StockControl improves labor productivity by enabling workers to quickly locate items, access order information, and perform tasks more efficiently, reducing downtime and boosting output.

#### **Enhanced accuracy**

With barcode scanning and automated data entry, Infor Discrete StockControl minimizes human errors associated with manual data input.

- Greater accuracy leads to reduced shipping mistakes
- Automated data entry results in fewer discrepancies
- Enhanced accuracy also results in improved order fulfillment

## What is a micro-app?

A micro-app, also known as a micro-application or microservice application, is a small-scale software application designed to perform a specific and focused task or function. These applications are built using a microservices architectural approach, which involves breaking down a larger capability into smaller, loosely coupled services that can be deployed, and scaled independently. This provides for a leaner, more efficient operation and increased flexibility and resilience in the longer term.

### Improved order processing

Infor Discrete StockControl achieves seamless connectivity through Infor RESTful, guaranteeing fast, accurate, and secure data exchange. This means you can access and exchange information mobile on any device from anywhere, providing maximum deployment flexibility.

Manufacturers can process orders more efficiently through the Infor Discrete StockControl app. Streamline your organization's picking, packing, and shipping processes, leading to faster order turnaround times and improved customer satisfaction.

#### Real-time visibility

The unique integration between Infor Discrete StockControl and Infor CloudSuite™ enables manufacturers to provide real-time visibility into inventory levels, order statuses, and overall warehouse performance. This facilitates better decision-making and the ability to address issues promptly.

For manufacturers in regulated industries, a warehouse app can help maintain compliance with industry standards and enable better traceability of products throughout the supply chain.

## **Cost savings**

The increased accuracy and efficiency gained from Infor Discrete StockControl leads to cost savings in various aspects of warehouse management, such as reduced labor costs, minimized inventory holding costs, and lower shipping expenses.

Contact us today to learn more and embark on a journey toward enhanced productivity, streamlined processes, and a future-driven manufacturing environment.

LEARN MORE 7











 $In for is a global \ leader in \ business \ cloud \ software \ specialized \ by \ industry. \ Over 65,000 \ organizations \ in \ more \ than$ 175 countries rely on Infor's 17,000 employees to help achieve their business goals. Visit www.infor.com.

Copyright © 2023 Infor. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries.