

SOLUTION SUMMARY

Infor CloudSuite Food & Beverage

The following components are included with the core Infor CloudSuite™ Food & Beverage offering:

Infor® M3—M3 Food & Beverage is a comprehensive ERP solution designed to help food and beverage companies respond to changes in customer demands, manage their global supply chains, plan for seasonality, and reduce waste. Infor M3 Food & Beverage is the industry’s most complete solution dedicated to solving the unique challenges of the food industry, including shelf-life, yield; reverse bill of materials, attribute management, grower accounting, and comprehensive asset management. Infor M3 Food & Beverage also includes expansive quality management which supports the entire workflow, from specifying tests to executing lab requests and collecting test results.

Infor OS—Infor Operating Service (OS) serves as the foundation for the entire CloudSuite ecosystem, providing a seamless integration between solutions, a unified user experience across all applications, and organization-wide visibility into the real-time information to drive your business.

Key components of Infor OS include:

- **Infor ION®**—Infor Intelligent Open Network (ION) is a business process management platform that integrates applications, people, and business processes. Infor ION converts data into the common language of standardized XML to enable disparate business systems such as Infor products, third-party applications, and in-house developed applications to share information.
- **Infor Ming.le®**—Ming.le is a web-based application platform for social collaboration, business process improvement, and contextual analytics. It provides a common user interface for Infor applications, third-party applications, and in-house developed applications. It also provides drill-back capability

so that your users can navigate across your other Infor applications to track transactions, monitor the transfer of data, and report updates.

- **Infor Document Management**—Document Management is an integration platform and repository that allows you to access your business documents and content, in-context, across your entire business.
- **Infor Birst®**—Birst is a comprehensive solution for sourcing, refining, and presenting standardized data insights to drive business decisions. As part of CloudSuite Food & Beverage, it provides industry-specific information, to the right people, at the right time, so they can make better decisions. It supports many internal and external business intelligence requirements, including: standard reporting; flexible ad hoc analysis; dashboards; strategic planning, budgeting, and forecasting; scenario analysis and predictive analytics; and statutory and management consolidation.
- **Infor Implementation Accelerator**—Infor Implementation Accelerator (IA) is designed to speed up deployment while still being flexible and configurable to specific business requirements. IA for Food & Beverage has industry standard business processes built in, to deliver faster implementations, predictable outcomes, and lower total cost of ownership.

Add-on components

Additional solutions that enhance and extend Infor CloudSuite Food & Beverage are available for additional subscription fees (contact your sales representative for more information). Available add-ons for CloudSuite Food & Beverage include:

Infor M3 Graphical Lot Tracker—Graphical Lot Tracker provides a powerful combination of visual batch representation and robust search capabilities.

You can easily trace backward from end products to identify potentially contaminated raw material lots and forward to determine the potential consequences of product issues. You can also quickly generate customer recall lists to identify affected end products.

Infor M3 Demand Planner—Demand Planner helps you improve delivery performance, reduce excess finished goods inventory, and avoid product obsolescence. With automated forecasting that uses mathematical forecasting models, you can create an unlimited number of forecasting methods using standard formulas. Dynamic grouping and data aggregation allow you to create and distribute improved demand and forecast versions. And with favorite views and exception management, your forecasters can filter and group data.

Infor M3 Inventory Planning Workbench—The Inventory Planning Workbench provides a configurable spreadsheet style grid for viewing and/or simulating and editing inventory, demand, and supply across multiple variable time-buckets.

Infor M3 Planning Workbench and Infor M3 Scheduling Workbench—Planning Workbench and Scheduling Workbench are tactical and operational planning tools that help balance the conflicting objectives of avoiding stock outs vs. being left with excess inventory. These powerful, mid- to short-term scheduling tools help maximize throughput and minimize changeovers.

Infor Factory Track®—Infor Factory Track is an HTML5 browser-based warehouse mobility solution that provides real-time updates and validation. You get the visibility and insight to understand true costs, improve cycle times, and respond to customer expectations for on-time delivery.

Infor CloudSuite PLM for Process—CloudSuite PLM for Process, formerly known as Infor Optiva, is a robust product lifecycle management (PLM) solution created specifically for process manufacturers. This solution helps you accelerate product development, minimize production costs, and ensure regulatory compliance.

Infor CloudSuite EAM—CloudSuite EAM is an industry-leading asset performance solution, with capabilities that go far beyond traditional preventative maintenance activities. The highly configurable solution helps increase reliability, improve maintenance efficiency, enhance predictive maintenance, ensure regulatory compliance, reduce energy usage, and support sustainability initiatives.

Infor Supply+—Supply+ is built specifically to overcome the supply planning challenges of process manufacturers. The solution allows you to plan across multiple sites; balance product mix capability with profitability; consider shelf-life constraints in build-to-stock strategies; and choose the optimal product recipe or formula based on material availability, costs, and demand mix.

Infor Demand+—Demand+ is a next-generation statistical forecasting solution with a best-practice library of algorithmic techniques. It simplifies and accelerates forecasting process to generate a highly accurate picture of future customer demand across your products and channels to market. With rich industry-specific templates, it helps you create more accurate plans quickly, monitor the effectiveness of existing plans, and optimize operating goals to meet demand.

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