



Epicor® Enterprise
Resource Planning

Business Intelligence and Analytics

EPICOR®

Epicor ERP Diagram



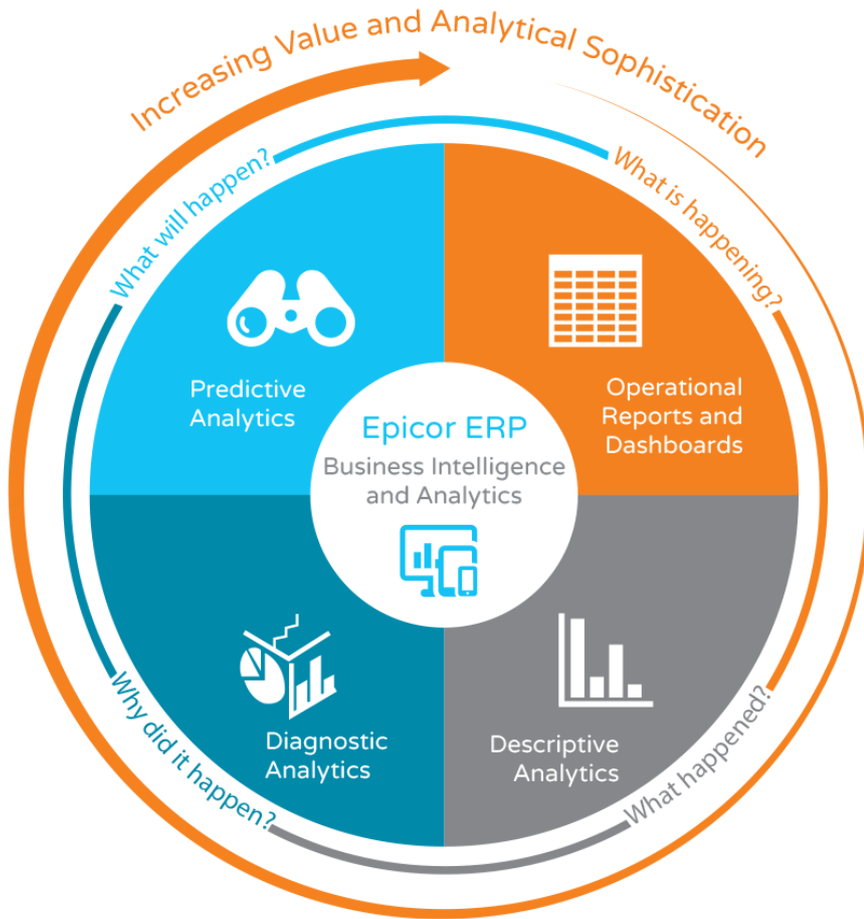


Business Intelligence and Analytics



- ▶ Operational Reports/Dashboards
- ▶ Descriptive Analytics (Business and Financial User Reporting/Dashboards)
- ▶ Diagnostic Analytics (Scorecards/KPIs, Financial Planning)
- ▶ Predictive Analytics (Forecasting)
- ▶ Data Warehousing
- ▶ Role Based Analytics and Business Intelligence
- ▶ Mobile Business Intelligence

Business Intelligence and Analytics for the Epicor ERP system help you answer four essential questions—what happened, why did it happen, what is happening now, and what will happen next? Dashboards, trackers, and data visualization tools built into the core ERP platform help you get a better understanding of what is happening in your company right now. Additional modules also provide you with deeper trending, diagnostic, and predictive analytics to bring the future into focus.



Business Activity Queries

Every business needs an intuitive and easy-to-use query engine, which is why Epicor created Business Activity Query (BAQ) in the core platform of the Epicor ERP system—allowing you to create personalized or copy standard SQL queries. Once created, queries can be used throughout the application to generate SSRS reports for quick searches, view results in a Dashboard or Epicor Data Discovery, and much more. Complete functionality includes:

- ▶ BAQ design wizards
- ▶ Graphical table links
- ▶ Embedded calculations
- ▶ Multiple data views
- ▶ Analyze/test query tabs
- ▶ Updatable BAQs
- ▶ External BAQs
- ▶ Configurable dashboard applications

(See figure 11)

Microsoft SQL Server Reporting Services

Microsoft SQL Server Reporting Services (SSRS) underpins the Epicor ERP system and provides a flexible reporting structure for

Become a data-driven organization that can make fully informed decisions at every turn.

Operational Reports and Dashboards

To gain insight into everything happening enterprise-wide, look to the operational reports and dashboards available in every area of the Epicor ERP system. It all starts with Business Activity Queries—SQL queries throughout the Epicor ERP system made with a visual drag-and-drop wizard. The dashboards provided with the Epicor Mattec Manufacturing Execution System (MES) also keep you up to date with what is happening with your machines on the production floor. The complete list of operational reports and dashboards features:

- ▶ Epicor ERP Business Activity Queries
- ▶ Microsoft SQL Server Reporting Services
- ▶ Epicor ERP Trackers and Dashboards
- ▶ Epicor Mattec MES

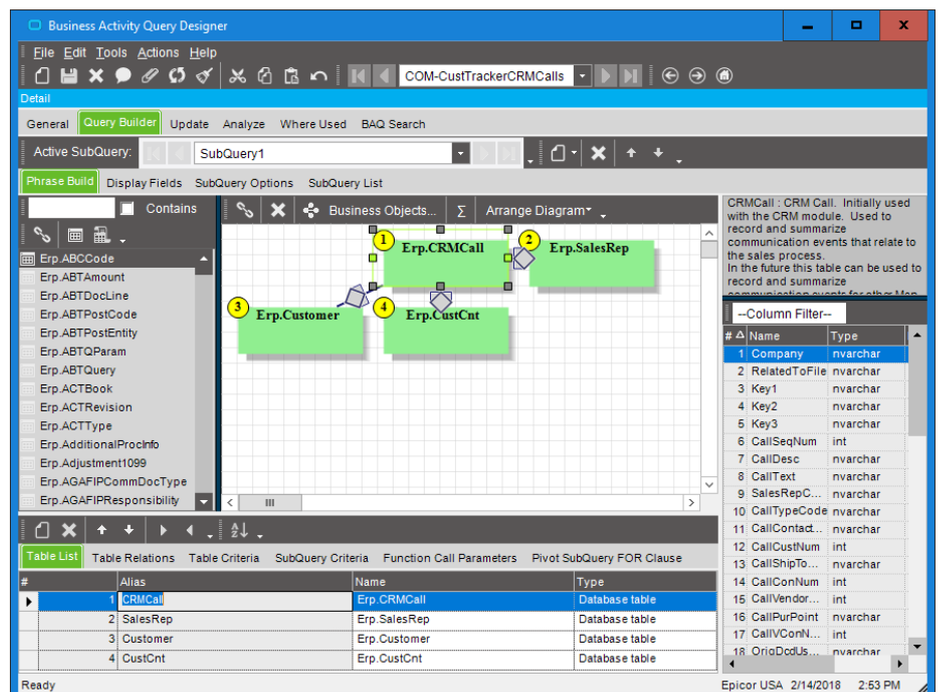


Figure 11 Business Activity Queries—The BAQ Designer provides many easy-to-use features for creating business queries.

to live access to industry-related websites, each dashboard contains the information you and your employees need to more proactively run your business. Complete functionality includes:

- ▶ Role-based home page
- ▶ Real-time exception-driven management
- ▶ Real-time access to up-to-date information
- ▶ User/function-specific workbenches
- ▶ Drill-down trackers
- ▶ User-level personalized components
- ▶ Custom component generation
- ▶ Personalized functionality
- ▶ Open to related functionality
- ▶ Fully secured web interface
- ▶ Web deployable components
- ▶ Predefined dashboards
- ▶ Dashboard style sheets
- ▶ Dashboard charting
- ▶ Executive dashboards
- ▶ Dashboard assemblies
- ▶ Self-contained dashboards

(See figure 11.1)

Mattec Manufacturing Execution System

The Epicor Mattec MES collects data directly from equipment and operators on the shop floor in real time, minimizing inaccurate and time-consuming manual data collection. Get the powerful metrics you need to improve performance—including Overall Equipment Effectiveness (OEE), run rates, scrap, yield, energy consumption, material consumption, and much more. Keep a unified picture of production planning and data with full integration into Epicor ERP.

(See figure 11.2)

Descriptive Analytics

Let every department learn from its data with self-service summaries, animated and interactive data visualization, and tools to simplify report creation and sharing. Most of the products that fit this category

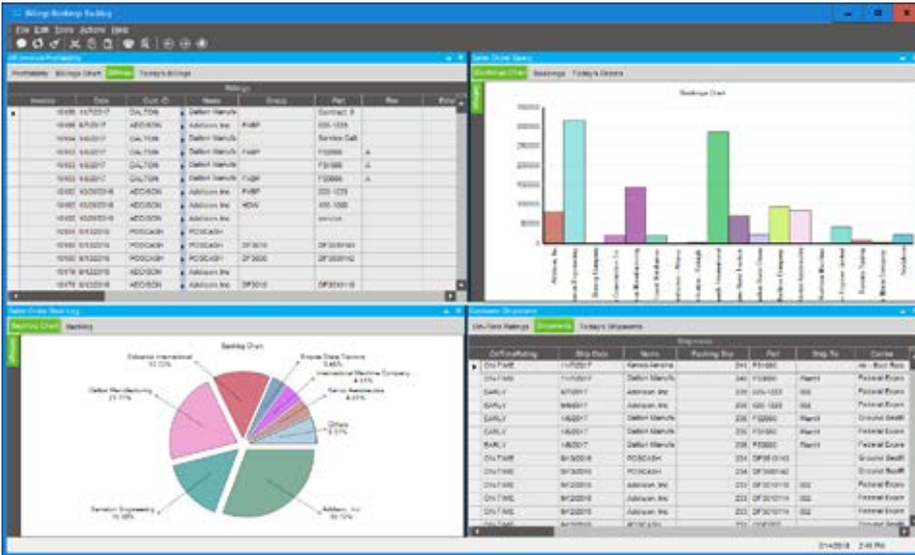


Figure 11.1 Trackers and Dashboards—Closely manage customer and supplier performance with comprehensive role-based and interactive dashboards that offer a complete picture.

delivering professional reports and analysis to business stakeholders in a format that business users can easily consume. It is also used with Epicor ERP Advanced Print Routing for forms printing and routing. SSRS easily utilizes many types of data and can deliver it in a variety of formats. Because SSRS works with other applications and products in the Microsoft platform—such as Microsoft SharePoint, Microsoft SQL Server Analysis Services™, Microsoft Office, and Microsoft SQL Server Report Builder®—SSRS is an invaluable tool for improved analysis and decision making in the enterprise.

Trackers and Dashboards

Epicor dashboards permit the combination of multiple capabilities like inquiries, ad hoc reports, workbenches, graphical analyses, tactical business intelligence, alerts, and business monitoring—all in a single dashboard. They provide a robust, one-stop interface that replaces traditional menu systems with personalized role or context-based views and links into core transactions of the system—including real-time, exception-driven indicator flags. Toolled with unique flexibility, dashboards enable users to develop their own workbenches using a series of online views of information. From monitoring your employee intranet site,



Figure 11.2 Mattec Manufacturing Execution System (MES)—Monitor machines and analyze their production and performance data—24x7—with Mattec MES

Epicor Data Analytics

Powered by Phocas, Epicor Data Analytics (EDA) helps companies turn their data stored in the Epicor ERP system into actionable insights. EDA is an easy-to-use service in the cloud that takes a unique, intuitive approach to lead you on a journey of discovery through large cubed data sets contained in your data warehouse. With deeper insights, companies can grow by reducing cost, identifying new opportunities, supporting specific programs, and speeding up decision making.

EDA provides customizable and interactive dashboards to make it easy to analyze the data inside your business systems. The dashboards contain visual KPIs, graphs, charts, and tables, so you can quickly review important information about your business performance and make informed strategic decisions. Once you have spotted an area of interest in the visual metrics, the EDA grid is where you conduct most of your analysis, and unlike a spreadsheet, you can “drill down” into the data with a simple click to reveal additional levels of detail—all the way down to the ERP transactions—and find your answers.

EDA includes all Epicor ERP and Mattec (Advanced MES) content packs, and you can easily augment them with any other ERP fields or other data sources like historical databases or spreadsheets. These content packs include:

- ▶ Sales Management
- ▶ Production Management
- ▶ Material Management
- ▶ Financial Management
- ▶ Mattec MES (Advanced MES)

(See figure 11.5)

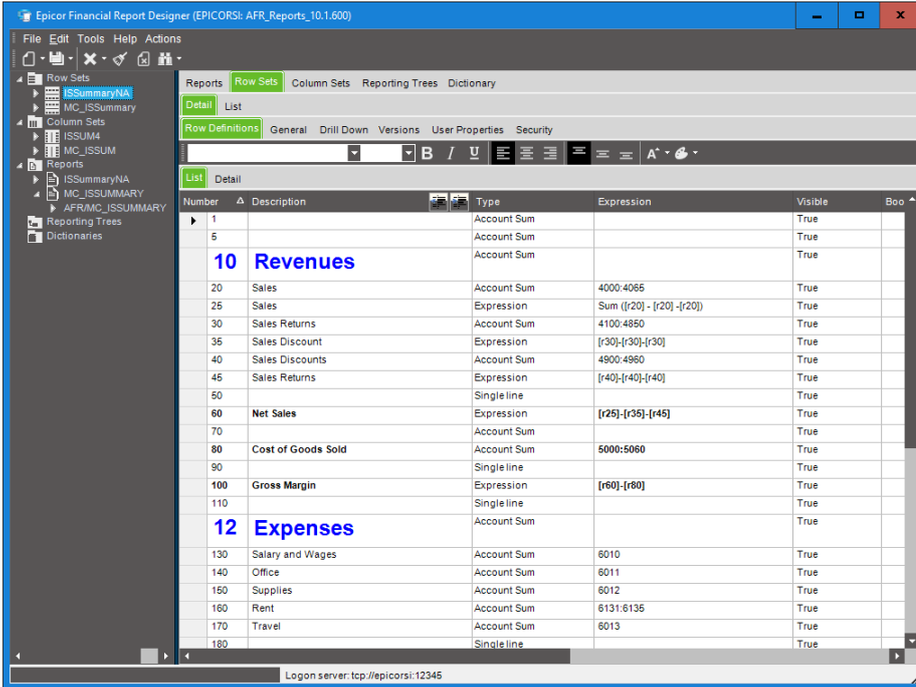


Figure 11.4 Advanced Financial Reporting—Manage, report, and distribute trusted financial information securely.

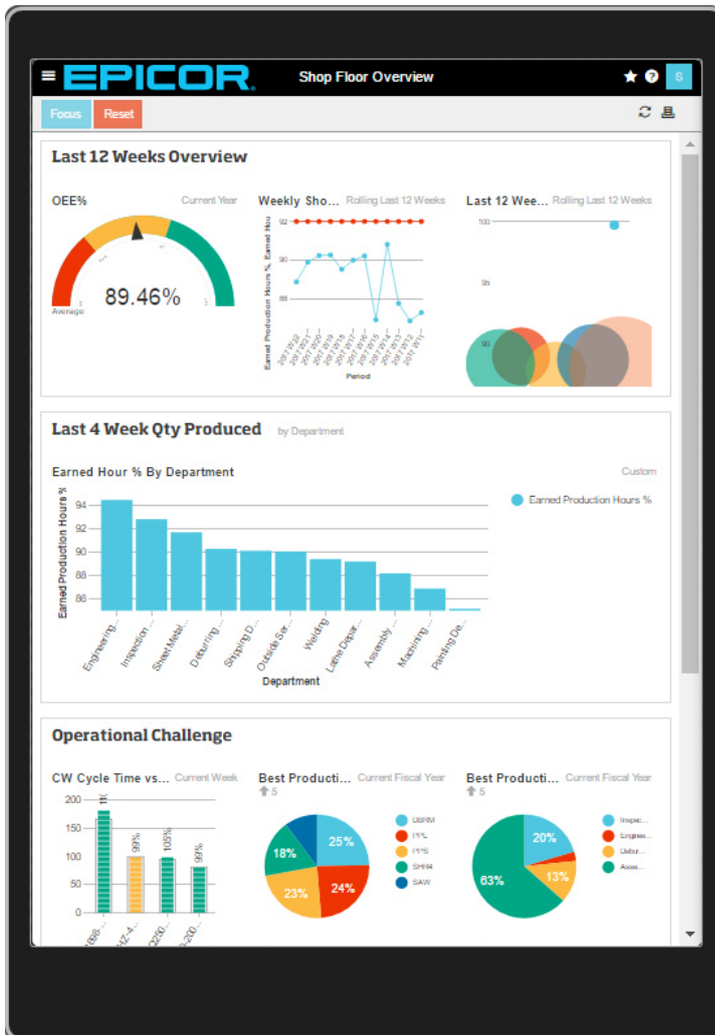


Figure 11.5 Epicor Data Analytics—Access cloud-based Epicor EDA from desktops or mobile devices.

Epicor Financial Planner

The budgeting and forecasting process is a complex, time-consuming, and error-prone task for many organizations. Managing the processes and people and collating all of the information using tools that are not designed for this purpose can exacerbate an already challenging task. Epicor Financial Planner takes away this pain by giving back control and providing an oversight of the entire process—including approval workflow, creating multiple versions of plans, and defining templates to be used. Add to that a Microsoft Excel user interface—something nearly everyone in the workforce is familiar with—and you have the complete solution to relieve your budgeting headache. Key features include:

- ▶ Integration with the Epicor ERP system to bring in actuals for comparison, forecasting, and spreading purposes
- ▶ SQL Server storage for one version of the business model and data
- ▶ Modeling and what-if analysis
- ▶ Multiple budgets and budget versioning
- ▶ Sophisticated approval workflow

Predictive Analytics

What will happen next? Plan for success using demand planning and inventory optimization tools in the Epicor Smart Inventory Planning and Optimization Platform.

Smart Demand Planner

Epicor Smart Demand Planner provides cloud-based statistical forecasting that automatically selects the right forecast model for each item—accounting for trend, seasonality, and promotion-/event-driven demand. Once the baseline forecast is produced, it is available for collaborative review and consensus planning by authorized stakeholders. Forecast accuracy can be measured to ensure the best possible forecast is delivered to the business at both the aggregate and item mix levels.

Smart Inventory Optimization

Safety stock levels, reorder points, lead times, and order quantity directly influence the service vs. cost relationship. Epicor Smart Inventory Optimization helps you maintain the balance between service and cost by providing inventory policy decision support and the means to share, collaborate, and track the impact of your inventory planning policy. Inventory Optimization reconciles holding costs, ordering costs, and stock out costs in order to prescribe the inventory policy and service levels that yield the total lowest cost. Users can optionally assign service level constraints and targets and propose multiple policies for consideration. Then, they can share proposed policies and agree on a consensus plan that best meets the company's objectives.

Smart Operational Analytics

Epicor Smart Operational Analytics is a native cloud-based reporting platform that provides a fast, easily understood, and up-to-date perspective on the state of your inventory and its performance against critical metrics, actual supplier lead times, and opportunities to rebalance stocks across facilities—helping to uncover root causes of operational inefficiencies. Get a 360 degree view of your inventory to identify value, stocking trends, overstocks, understocks, and potential order cancellations. Also identify root causes of stock outs, excess inventory, and late deliveries.

Mobile Business Intelligence

You need to make the best use of advanced analytics and Business Intelligence tools to make informed decisions and keep the pulse on your organization whether you are in the office or on the go. Access the Epicor robust business intelligence and analytics anywhere, anytime with the ability to pro-actively push this insight to any device so that you can turn data into decisions and take timely actions to help grow your business.

Contact us today  enquiries@biscit.com

 <https://www.biscit.com>

The contents of this document are for informational purposes only and are subject to change without notice. Epicor Software Corporation makes no guarantee, representations, or warranties with regard to the enclosed information and specifically disclaims, to the full extent of the law, any applicable implied warranties, such as fitness for a particular purpose, merchantability, satisfactory quality, or reasonable skill and care. This document and its contents, including the viewpoints, dates, and functional content expressed herein are believed to be accurate as of its date of publication, November, 2018. The results represented in this testimonial may be unique to the particular user as each user's experience will vary. The usage of any Epicor software shall be pursuant to the applicable end user license agreement, and the performance of any consulting services by Epicor personnel shall be pursuant to applicable standard services terms and conditions. Usage of the solution(s) described in this document with other Epicor software or third-party products may require the purchase of licenses for such other products. Epicor and the Epicor logo are registered trademarks or trademarks of Epicor Software Corporation in the United States, certain other countries and/or the EU. All other trademarks mentioned are the property of their respective owners. Copyright © 2018 Epicor Software Corporation. All rights reserved.