

# Synoptix for Infor ERP SX.enterprise

Synoptix for Infor ERP SX.e provides a direct connection to your ERP SX.e database, making it possible to quickly create the financial reports and budgets necessary for making sound business decisions.



## **Do business better.**

For distribution companies, the bottom-line goal is to move products and goods as quickly, securely, and cost effectively as possible. But to get to a profitable bottom line, they need to move their organization's financial information with comparable speed and efficiency. Unfortunately, at many distributors the information essential for making insightful and timely decisions can't be accessed and analyzed quickly enough because it's locked up in a database. Forward-thinking distribution executives know that if they unlock the power of their own financial information, they give their company the tools to face up to intense competitive pressure. Synoptix for Infor ERP SX.enterprise empowers users of Infor™ ERP SX by providing them with the

fast access to critical business information they need to succeed.

## **Leverage experience.**

Synoptix for Infor ERP SX.e provides a direct connection to your ERP SX.e database, making it possible to quickly create the financial reports and budgets necessary for making sound business decisions. Designed by financial experts, Synoptix for Infor ERP SX.e offers robust and innovative report-writing capabilities so accountants and other financial professionals can maximize their resources and the value they add to the organization. The solution delivers innovative features that provide new levels of efficiency, accuracy, and convenience so that users can maximize their resources and increase profitability throughout the organization. Synoptix for Infor ERP SX.e is easy to implement and easy to use.

## **Get business specific.**

By providing a direct connection to the Infor ERP SX.e database, Synoptix for Infor ERP SX.e supports real-time interaction with critical financial information. As a result, the key performance indicators (KPIs) displayed on reports and dashboards reflect the latest information about business performance. This solution helps you:

## **Streamline report and budget creation.**

Synoptix for Infor ERP SX.e simplifies the process of creating reports and budgets. With spreadsheet-like ease of use and flexibility, users can create any financial report or budget they require without support from the IT department. Because of the direct connection to the ERP SX.e database, users never have to deal with the inherent limitations of spreadsheets. Powerful filtering capabilities make it possible for representatives of multiple departments, product classes, or any other pre-determined segment to access and leverage enterprise-wide information so individual reports incorporate all essential information.

**Consolidate reports.** With Synoptix for Infor ERP SX.e, users can do away with burdensome multi-company consolidations and intercompany eliminations. Powerful account-mapping capabilities make it

possible to include information from all applicable business units in any individual report. Users can map various charts to a single consolidating company within the Synoptix solution and then create template financial statements that can be run by all or any of the respective companies. In addition, users can post elimination entries directly in the solution, eliminating the need to maintain separate spreadsheets for those entries. Drill-down capabilities automatically separate the companies and their balances, show any elimination entries, and then allow users to analyze each company's details.

#### **Build a budget you can trust...with ease.**

Synoptix Budgeting is an advanced financial and business management tool that can cut budgeting time in half and ensure that users have the information they need to make decisions that drive future growth and profitability. The solution delivers real-time data and dramatically increases the accuracy of company-wide budgets. Users can easily compare their budget numbers with real-time actuals and then drill into actual details to create the most accurate budget possible. The ability to create budgets from any segment or chart of accounts allows users to analyze and package information from any business area.

#### **Enhance visibility of KPIs with powerful dashboards.**

Interactive dashboards provide real-time snapshots into business performance so users have the information they need to understand and maximize performance across the enterprise. Designing new dashboards is easy because the Synoptix solution features drag and drop capabilities, the flexibility to size reports based on business needs, and the ability to set alerts with email, lights, and sounds. Users also have flexibility to schedule each report to automatically refresh at different times.

#### **Empower users with secure research capabilities.**

Synoptix for Infor ERP SX.e delivers comprehensive security features so administrators can restrict access to the system on a company-by-company or report-by-report basis. The Synoptix

security features give users access to the information they need and nothing more. As a result, users are empowered to get the information they need, when they need it, and the accounting department is freed from supporting unnecessary information requests.



#### **See results now.**

Synoptix for Infor ERP SX.e can significantly improve insights into business operations and help you make the right business decision, quickly. The solution can increase profitability and efficiency by delivering:

- A direct connection to your Infor ERP SX.e database and drill-down functionality
- The ability to easily create custom financial reports and budgets
- Interactive, powerful dashboards at no extra charge
- Consolidation and elimination functionality

With Synoptix for Infor ERP SX.e, users can do away with burdensome multi-company consolidations and intercompany eliminations.

**Contact Infor Business Partner,  
Earnest & Associates for more  
information 410-766-6076 Sales.**