



Infor ERP SyteLine Integral Enterprise Viewer



Increase end-user productivity

Drill down into data and make it instantly available for all LAN and web-client users

Filter data that can be saved on an individual or group basis

Save inquiries as LAN or web-shortcuts for instant access

Build the data bridge between your application islands

Simplify the tasks of locating, viewing and outputting critical business data

I discrete manufacturing

Combine Data From All Sources Across the Enterprise

The Infor ERP SyteLine Integral Enterprise Viewer application supports business data reporting, viewing, inquiring, navigating and exporting. An EDA (Enterprise Data Access) tool, InforERP SyteLine Integral Enterprise Viewer permits you to combine data from all sources across the enterprise, including ERP, CRM, e-commerce and legacy data systems and applications. Infor ERP SyteLine Integral Enterprise Viewer allows you to view this data securely from either a LAN client or a browser across the web.

The Challenge

Today's businesses are faced with the problem of locating and assimilating data easily and quickly to drive critical business decisions at all levels of the enterprise. In response to a growing need to integrate data from many different sources stored both locally and remote throughout the enterprise, a new breed of EDA tools now address this data fragmentation problem.

The Infor Solution

Infor ERP SyteLine Integral Enterprise Viewer brings a new dimension to end-user tools, addressing data fragmentation and providing new levels of data integration. This feature-rich product is built on Microsoft technology and allows end users to construct inquiries and report on data that exists in many different areas within the enterprise.

Infor ERP SyteLine Integral Enterprise Viewer is incredibly easy to deploy, and end users can begin searching and fine-tuning inquiries for specific purposes in just minutes. Infor ERP SyteLine Integral Enterprise Viewer contains a powerful developer tool that permits end users to construct and report on inquiries from any set of OLE DB-accessible databases across an enterprise (e.g., Microsoft® SQL Server, Oracle, Informix, Progress Access, DB2, other databases, Excel, Exchange, ASCII files and other files).

| discrete manufacturing

Infor takes pride in the 20 years of experience we have in the manufacturing industry. Using our deep base of industry knowledge and proven communications and planning applications, we help suppliers and manufacturers achieve their business goals.

We are passionately focused on providing comprehensive solutions that meet the unique challenges of the manufacturing industry on a global scale. Our solutions are comprehensive, open and modular, giving you the optimal choices to meet today's challenges and leverage tomorrow's opportunities.

Features

- Navigate, inquire, report or export data contained in the various data sources in a familiar Microsoft-based user environment.
- Access information from the desktop PC in your office or anywhere in the world using a PC equipped with Microsoft Internet Explorer.
- Secure your work with Infor SyteLine Integral Enterprise Viewer's server-based architecture that supports high security and excellent performance. Row-based security permits outside employees or trusted trading partners to access Infor SyteLine Integral Enterprise Viewer using the web-client included in the product.
- Make use of pre-built inquiries and a solutions library that extend the value of your Infor ERP SyteLine system.
- Retrieve data locally, across the web, or in a single or multi-site environment.
- View data trends in grid, graph, text and form views that can be combined with Microsoft Office tools or output to a variety of printing and e-mail options.



13560 Morris Rd.
Suite 4100
Alpharetta, GA 30004
1.866.244.5479

www.infor.com

Copyright © 2001-2006 Infor Global Solutions and/or its affiliates or licensors. All rights reserved. The Infor word and design marks are trademarks and/or registered trademarks of Infor Global Solutions or one of its affiliates. All rights reserved. All other trademarks listed herein are the property of their respective owners.