

A complete corporate performance management solution

Businesses today face intense scrutiny and increased regulations. Investing in technology adds visibility to corporate performance. By integrating systems and improving processes, companies can ensure that all parts of their organizations progress in the same direction. Prophix provides business tools that ensure data integrity and process efficiency.

Multiple layers of security

Multiple security mechanisms ensure access control and data protection. Prophix leverages Windows Authentication to verify credentials and provide access to multi-dimensional online analytical processing (OLAP) data, while an additional level of authorization resides in role- and member-based security within the application.

System integration

Prophix interfaces seamlessly with virtually any ODBC-compliant data system. Via data connectors, Prophix 11 also offers the ability to import from a variety of data sources, including Microsoft Excel or text files. The solution interfaces with third-party systems to automate

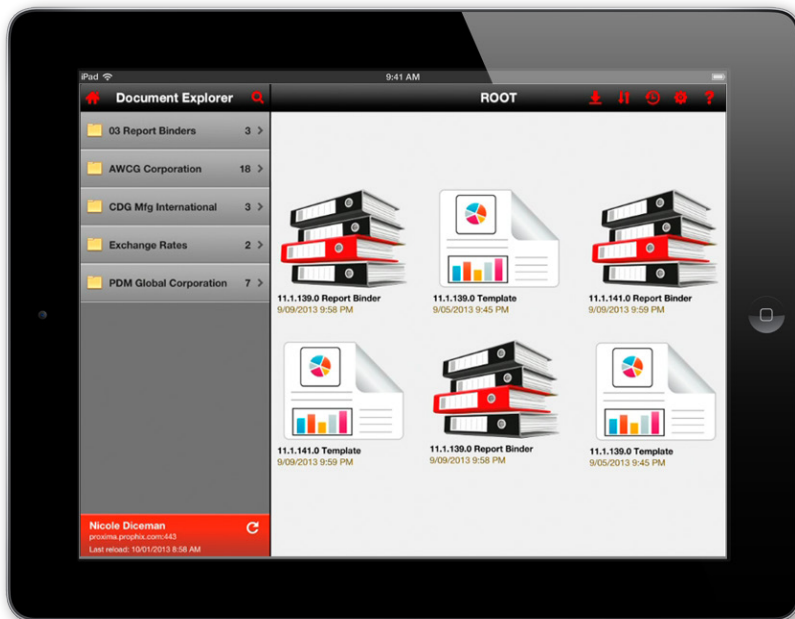
the flow of data into a single, unified database. Designed for ease-of-use, Prophix 11 features a wizard interface that allows users to manage, cleanse, and map data from an organization's general ledger, data warehouse, or transactional system.

Intelligent deployment and updates

Prophix 11 eases deployments and simplifies updates using Smart Client technology, which offers click-once deployment. With click-once deployment, users can install and update the front-end application at the click of a button. Smart Client applications are built to exchange data with systems across the enterprise and automatically check for updates.

Mobile application

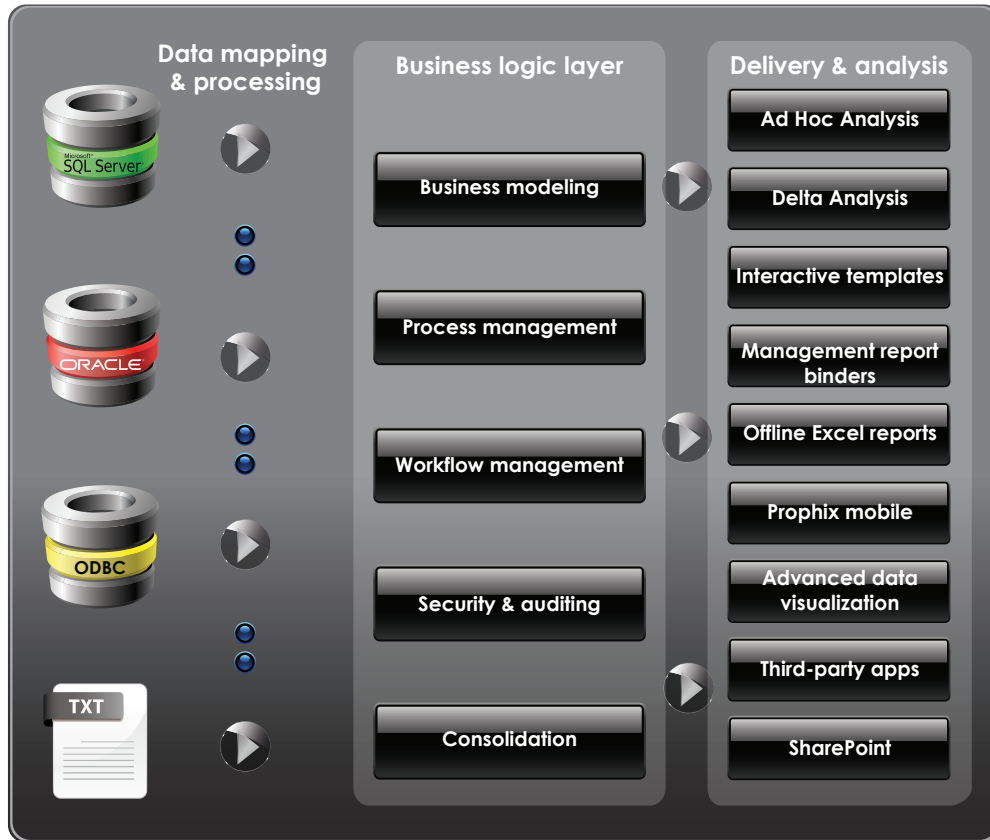
Prophix 11 provides access to relevant and up-to-date company information through a secure on-demand reporting. The convenience and flexibility of reviewing reports delivers the most recent data in a secure integrated format for easy consumption.



Prophix 11 is an integrated performance management application that empowers organizations with capabilities to automate budgeting, planning, forecasting, reporting, consolidations, and more. Prophix enables organizations to create measurable targets against their business strategies, ensuring that they meet their corporate objectives.

System architecture

Built using Microsoft .NET technologies and based on a distributed architecture, Prophix allows a multitude of users to connect from across the globe. The solution's distribution of information across a number of logical tiers offers interoperability with other applications, such as reporting tools or Business Intelligence (BI) applications. The highly scalable architecture allows for Prophix 11's installation within any deployment scenario—from a single server to multiple servers and clusters.



- Built on 100% Microsoft technology
- Extracts and loads data from disparate systems via Open Database Connectivity (ODBC)
- Uses Smart Client technology for easy deployment and automatic updates
- Utilizes wizard-style interfaces for model creation and business process automation
- Involves multiple layers of security, from database authentication to application and metadata access
- Provides a built-in formula editor to create sophisticated calculations and leverage advanced MDX formulas
- Leverages role-based Windows Authentication security
- Integrates workflow collaboration and document publishing with Microsoft SharePoint (optional)

Minimum system requirements*

Server

Hardware	2 Dual Core AMD/Intel 2.8 GHz CPUs 8 GB RAM (16 recommended) 72 GB hard drive space with RAID 5 1 Gbps network interface DVD-ROM drive
Software	Windows Server 2008 R2 64-bit with latest service pack Microsoft SQL Server 2008 R2 Microsoft .NET Framework 4.0 Microsoft Internet Information Services 6.0 ASP.NET 4.0 or higher Microsoft SharePoint 2010 (optional)

Client

Hardware	Single Core AMD/Intel 1.0 GHz CPU 1 GB RAM 15 GB hard drive space 100 Mbps network interface
Software	Windows 7 Microsoft Internet Explorer 8.0 or higher Microsoft .NET Framework 4.0

*Note: All configuration examples provided here represent general guidelines only.