

InsightBI for SharePoint

SHAREPOINT-NATIVE DASHBOARDS AND REPORTS

InsightBI for SharePoint makes it easy to develop and deliver powerful dashboards and reports natively within Microsoft SharePoint. It enables rapid data integration from SQL Server-based data and other data sources, combined with native, drag-and-drop development directly within the SharePoint portal environment. The result is faster, more cost-effective SharePoint-based BI.

Delivering dashboards and reports through a Microsoft SharePoint portal can be frustrating and resource-intensive. Some organizations spend inordinate time and effort using manual approaches to integrate data from disparate sources in order to construct a data mart. Other organizations struggle with the inherent complexities involved in using SQL Server Integration Services to integrate data from SQL Server and other sources. Finally, the process of actually building and delivering dashboards and reports in SharePoint also requires too much time, too much effort, and too much custom code.

Altosoft's InsightBI for SharePoint solution presents an alternative approach that can make delivery of Microsoft-centric BI up to **10x faster and more cost effective**. This new approach makes integrating data from SQL Server and other sources easy, while empowering business to make more insightful, data-driven decisions directly within their enterprise's SharePoint portal environment.

InsightBI for SharePoint makes users more productive with an intuitive approach that marries Altosoft's codeless, high-performance, cost-effective BI solutions with the popular SharePoint portal environment. The result is the most efficient, most productive Microsoft-centric BI available.

InsightBI for SharePoint enables:

- **Native** development of dashboards and reports directly within the SharePoint portal. Users can design and share their own dashboards and reports using a self-service model, via an intuitive, drag-and-drop interface. There is no need to install or use complicated development tools.
- **Interactive** dashboards and reports that make it easy for SharePoint users to visualize, drill down, explore, and analyze any information.
- **100% codeless** implementation from product install to solution deployment. There is no need for custom code or proprietary script at any stage of the solution development process – resulting in fewer errors and lower total cost of ownership.
- **Seamless** SharePoint integration that allows users to quickly take advantage of other SharePoint web parts, including collaborative and social components, to quickly build powerful business intelligence mashup applications.
- **Integrated** capability for advanced, automated, and scalable data integration using Altosoft's optional MetricsMart solution.

Executives

- Access user-friendly, fully interactive graphs, charts, and reports directly from your familiar SharePoint portal
- Achieve end-to-end visibility into business performance, across all lines of business and operating areas
- Cost-effectively adopt and proliferate a corporate culture of active performance management

Business Operations

- Take advantage of superior visibility into real-time operating conditions across functions and systems
- Analyze current performance versus historical activity
- Reduce cycle times for report development and delivery.

IT Professionals

- Quickly deliver powerful, extremely cost-effective, Microsoft-centric BI solutions
- Develop and deliver reports and dashboard directly and natively in SharePoint, with ZERO coding
- Take advantage of other SharePoint features to quickly build and deploy smart BI mashups



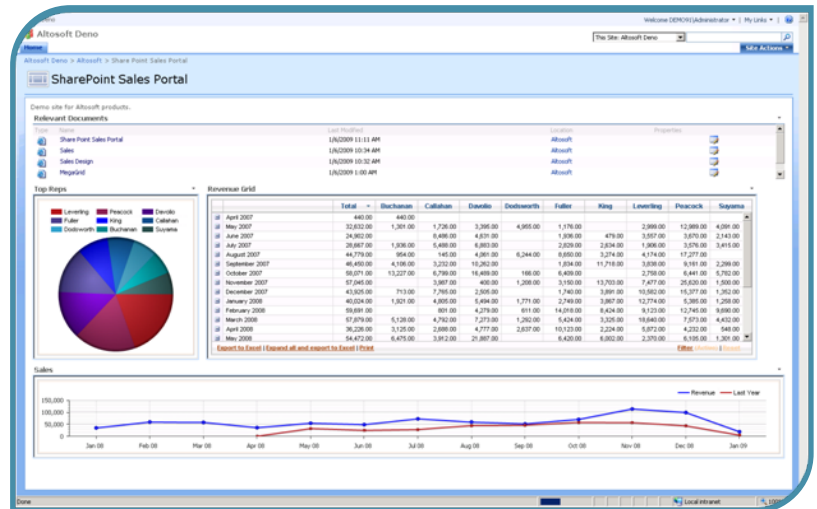
InsightBI for SharePoint

InsightBI for SharePoint enables InsightBI dashboard development, report creation, data visualization, and analysis **natively and directly** within Microsoft SharePoint. Users can create, view, and share entire dashboards, individual dashboard pages, or charts, graphs, grids, and other components, bringing essential business information to a wider business audience in the familiar SharePoint environment.

Dashboard creation also takes place within SharePoint using a familiar, **drag-and-drop** paradigm. InsightBI for SharePoint also optionally supports end user report development in a self-service model, directly within the SharePoint environment.

Once configured, all individual BI components (such as graphs, charts, etc.) that are created within the native SharePoint design environment – as well as individual or multi-page dashboards – are published and managed as Web Parts. That makes component and/or dashboard sharing and reuse a snap. The native solution takes full advantage of SharePoint's user management and security features.

Finally, AltoSoft's .NET-based MetricsMart solution enables rapid integration, aggregation, and calculation of data from SQL Server and other data sources into final KPI metrics. These metrics are easily deliverable into SharePoint through InsightBI for SharePoint. The result is rapid, efficient, real-time, Microsoft-based business intelligence.



InsightBI for SharePoint enables development of powerful, interactive dashboards directly within SharePoint in just minutes.

About AltoSoft

At AltoSoft, we make BI work. AltoSoft's process-aware solutions eliminate the cost and complexity of conventional BI while delivering advanced functionality for operational performance improvement. AltoSoft delivers the three critical enablers needed to transform existing business intelligence into a powerful, flexible engine of competitive advantage. First, AltoSoft's business process intelligence capability adds essential process monitoring and analysis capability. Second, AltoSoft provides agile data integration that makes the hardest part of BI easy by gathering data from various sources and converting dynamically it to KPI metrics. Finally, AltoSoft facilitates rapid, reliable BI solution development with guided, code-free configuration and data governance features.



1400 N Providence Road, Suite 6010
Media, PA 19063
USA

www.altosoft.com

Emmstraat 53
1213 AK
Hilversum
The Netherlands