



SightN2™ for Healthcare

Backed by GNet Group's Agile BI approach, this solution offers healthcare organizations a powerful framework for integrating, reporting and analyzing HCUP data that can be built upon to create a unified, comprehensive Enterprise Data Warehouse.

Analyze Critical Data to Improve Quality of Care and the Bottom Line

SIGHTN2™ FOR HEALTHCARE is designed to help healthcare organizations identify and take action on areas of opportunity and concern in the delivery of patient care, cost management and more. It is a modular business intelligence (BI) solution which supports short- and long-term requirements, and features patent-pending technology that automates the preparation and presentation of control charts. Out-of-the box, the solution integrates common healthcare data, and also provides powerful and customizable reports and dashboards for effective analysis and decision-making.

Starting with Healthcare Cost & Utilization Project (HCUP) reporting data, which many hospitals already collect and provide, **SIGHTN2 FOR HEALTHCARE** serves as a framework to rapidly gain insightful HCUP-focused reports supported by GNet Group's Agile BI approach. Once the organization discovers and requests new requirements, the framework can serve as a foundation for a unified, comprehensive Enterprise Data Warehouse (EDW) with advanced self-service BI.

Leveraging the power and versatility of Microsoft's BI platform, **SIGHTN2 FOR HEALTHCARE** enables healthcare organizations to:

- Analyze patient visit data by DRG, ICD, location, department, and more
- Create custom reports and dashboards for departments and unique organizational needs
- Allow subject matter experts and analysts to create reports without writing code
- Deliver reports and dashboards quickly without short-cutting a solid foundation for the future
- Build the foundation for a unified, comprehensive EDW, including the ability to:
 - Analyze trends and patterns with advanced Six Sigma statistical tools, such as Control Charts and Pareto Analysis that can be used with millions of combinations of data specifications.
 - Standardize architecture across departments, multiple hospitals, or an entire organization.

Solution Highlights

Integrated Patient Visit Data for Reports and Dashboards

Built on the Microsoft BI platform, **SIGHTN2 FOR HEALTHCARE** combines the integration of healthcare data with easy-to-use tools to equip subject matter experts and analysts with the ability to create customized reports using millions of rows of data and familiar tools, such as Excel. These users can now ask and answer questions with drag-and-drop ease and create insightful, interactive reports and dashboards — all without having to know how to write code.

30 Day Readmission Rates vs. Average Length of Stay by Age Group



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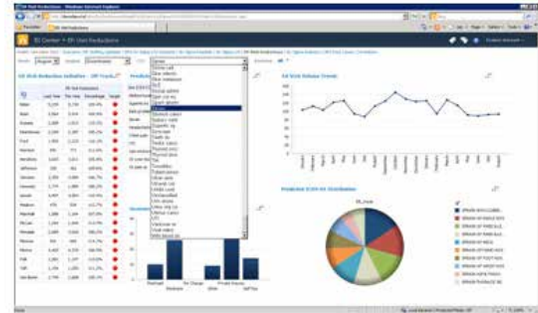
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Web-enabled Business Intelligence Dashboards for the Enterprise

Integrated data can be presented with rich visuals via reports as well as drill-down and slice-and-dice web-enabled dashboards. The solution integrates seamlessly with the built-in security features of the Microsoft BI platform so that dashboard implementations can be made to comply with organizations' user access policies.



Flexible and Custom Report- and Dashboard- Building

SIGHTN2 FOR HEALTHCARE provides the flexibility of both OLAP and tabular reporting tools on the Microsoft BI platform. New reports and dashboards can be built quickly and in tandem with an Enterprise Data Warehouse strategy. Departments needing customized uses of data can blend their requirements with self-service data warehouse extractions to enable flexible BI reporting that stems from a single source of truth.

A Foundation for a Comprehensive Data Warehouse

Because many hospitals already report Healthcare Cost & Utilization Project data to the Agency for Healthcare Research & Quality, an agency of the U.S. Department of Health & Human Services, the solution is pre-built to quickly pull in this data and make it available for internal reporting and analysis. The modular solution offers progressive value by serving as the foundation for a unified Enterprise Data Warehouse.



Advanced BI Statistical and Analysis Tools

Once **SIGHTN2 FOR HEALTHCARE** has become the foundation of an Enterprise Data Warehouse, organizations can discover and isolate key trends using advanced analytics and statistical tools, such as GNet Group's **SIGHTN2™ FOR SIX SIGMA ANALYTICS**.

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GNet Group is a Microsoft partner with gold-level competencies in Business Intelligence & Collaboration and Content.

For more information about SightN2 for Healthcare contact

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