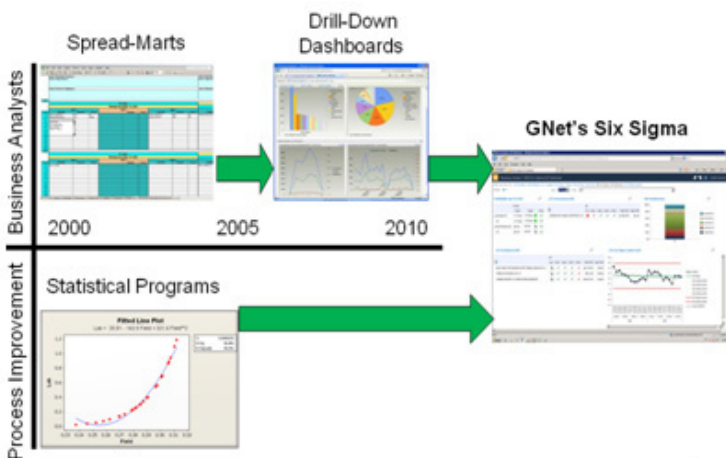


# Harness The Power Of Combined BI And Statistics For Quality Control And Quality Improvement

Designed to extend departmental and organizational intelligence, GNet Group™ SightN2 for Six Sigma Analytics is a groundbreaking solution that optimizes Six Sigma analysis for quality control and extends its function across the enterprise to help drive quality improvement.

**SIGHTN2 FOR SIX SIGMA ANALYTICS** enables you to control and improve quality more efficiently and manage costs more effectively through the power of expanded insights from multi-dimensional analytical capabilities:

- Combine Business Intelligence (BI) with Six Sigma insights for one version of quality truth
- Integrate the power of “BI for the masses” with advanced statistical capabilities
- Automate and expedite discovery of defects and constraints using statistical analytics



*The Evolution of Dashboards, Statistics and BI*

The GNet Group solution combines the power of pervasive BI and Six Sigma analysis to deliver manufacturers, and other quality-centric organizations, with more meaningful insights and improved analysis capabilities, while also helping to reduce the time, complexity and cost associated with Six Sigma analysis.

## Solution Highlights

### EMPOWERMENT & PRODUCTIVITY

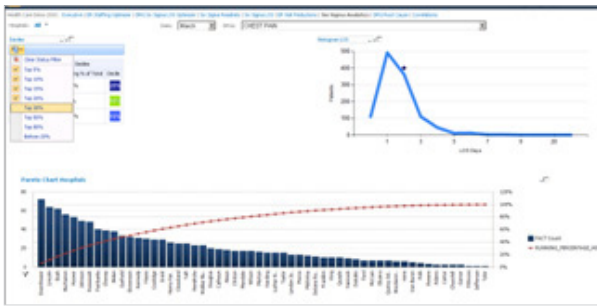
- Empower users with little or no background in statistics to benefit from Six Sigma methodology
- Six Sigma-based dashboards to short list red flagged data and “pull the needles from the haystack”
- BI Control Chart analysis enables creation and automated analysis of control charts at an unprecedented scale
- BI Pareto analysis at the scale of BI for dashboards with interactive Pareto Charts and filtering by defect percentages

### FLEXIBILITY & SCALABILITY

- Customizable framework can be easily and quickly adjusted to meet unique business needs
- Simultaneously analyze thousands of unique data sets

### INTEROPERABILITY & RELIABILITY

- Integrates with principle Six Sigma analysis tools, such as Control Charts, Pareto Charts, Defect Scatter Charts, in addition to leading statistical analysis tools from Microsoft and other leading technology vendors
- Leverages best-in-class Microsoft technology: SharePoint, SQL Server, and Office



**PARETO ANALYSIS** with the power of multi-dimensional filtering by percentages. Create Pareto Charts and distribution histograms for hundreds of thousands of different data sets simultaneously. Filter the data by percentages to expedite the path to quality.

## Key Benefits for Manufacturers

- Six Sigma Control Chart and Pareto Chart Analysis at a never-before-seen scale
- The power of Six Sigma statistical analytics without a statistician
- Statistically isolate defects and opportunities for quality improvement with the unlimited dimensionality of business intelligence



**STATISTICAL PROCESS CONTROL CHARTS** with the power of BI. Index hundreds of thousands of Control Charts with rule sets automatically calculated. Short list those that were “out of control” and analyze that data with drill-down and slice-and-dice capabilities.



**ADVANCED SEGMENTATION** of data with tools such as Quadrant Graphs. Determine the relationships between complementary metrics as they impact quality. Filter data based upon pre-set rules and criteria to flag high impact data.



**2011 PARTNER OF THE YEAR**  
Business Intelligence  
Finalist

GNet Group is a Microsoft partner with gold-level competencies in Digital Marketing and Business Intelligence and was selected in 2011 as a Microsoft Business Intelligence Partner of the Year finalist.

For more information about SightN2 for Planning & Budgeting contact [sales@gnetgroup.com](mailto:sales@gnetgroup.com) or visit: [www.gnetgroup.com](http://www.gnetgroup.com)

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