



# Business Intelligence

**Make business decisions faster by delivering the right information into the right hands, at the right time**

Utilize your DB2™ data for things like:

- enterprise query & reporting
- data marts
- data warehousing
- OLAP & OLTP analysis
- predictive sales programs
- quality control programs
- leveraging transaction data

**NGS**  
NewGeneration Software, Inc.

IBM **DB2** Information Management Software

- » Dashboard
- » SmartView
- » Qport Access
- » Qport Builder

- » IQ Server
- » SeQure
- » Data Warehouse Manager

## Client Modules

### Dashboard

Takes your business intelligence and creates an XML file, which is then incorporated into a Flash file. The end result is a real-time, dynamic snapshot into your business performance data

### SmartView

The OLAP module to your business intelligence solution provides decision makers with a comprehensive tool to efficiently analyze data, drill-down to detail levels, and get summary data where needed.

### Qport Access

This module provides a view into your library of IQ Server queries, giving run-time access to business intelligence data over TCP/IP for Windows users.

### Qport Builder

This companion to Qport Access allows you to create and execute reports and download them to any desktop application. You can choose from a variety of pre-designed reports, or create custom ones on demand.



## Server Modules

### IQServer

The engine for your entire NGS-IQ business intelligence solution. Allow users to access data from business applications. IQServer is similar to Query/400 only better, allowing users to create reports in a single step.

### SeQure

Filter user access down to individual field and record protection, allowing employees to only access the information that is pertinent to their job function with this security module.

### Data Warehouse Manager

This native iSeries and AS/400 extraction, transformation, and loading module is designed for users to be able to rapidly prototype, develop and manage data warehouses from a single point of control. Utilize your mix of APIs, databases, meta-data, and other third-party tools, to create your database warehouse quickly and easily.