

QlikView

QLIKVIEW FOR SUPPLY CHAIN: PRODUCTION INSIGHTS

Revealing trends and understanding trade-offs

CHALLENGE

The plant is where materials are planned, received, stored, moved and transformed into finished goods. Manufacturing operations must deliver efficiency, cost reduction and quality.

Data, product and information flows are many and varied – shop floor and back office data needs to be consolidated and analyzed to identify opportunities to improve operational performance.

Businesses also need performance analysis in areas such as quality management, production planning, scheduling and control, waste reduction, asset management, plant efficiency and regulatory compliance among many others.

SOLUTION

QlikView and the partner community have built a number of 'QlikView Apps' to address and demonstrate capabilities related to this supply chain solution area. *QlikView for Production Insights* apps empower individuals and groups to make faster and better informed decisions by allowing them to:

- Access timely, accurate and consistent data from multiple sources to understand and manage performance
- Aggregate data and metrics using consistent definitions
- Analyze production trends, dynamics and Key Performance Indicators across multiple dimensions
- Monitor and evaluate production against plan
- Leverage secure mobile access to stay fully informed and make decisions on-the-go

CUSTOMER EXAMPLES

- BBS Food – "Through QlikView we discovered insights into production output, for example a lowering or increasing of the temperature by one or two degrees could produce a few percent more end product. It goes without saying that a few percent of thousands of kilos constitutes a substantial cost saving." *Jaap Brokking, General Manager, BBS Food*
- Global Electrical Components and Systems Manufacturer – uses QlikView on the shop floor to give visibility into production schedules and inventory so that real-time decisions can be made by front line workers, speeding materials through the system, reducing waste and improving on-time delivery in support of its on demand, lean culture
- Pergo – uses QlikView for Six Sigma analysis, managing baseline quality for continuous improvement teams
- Leading Diversified Technology Manufacturer – uses QlikView to track and measure performance across multiple dimensions to analyze core quality data to support its Six Sigma processes
- Adige Commercialcarta – has been UNI EN ISO9001 quality certified since 2004; the company believes that the application of QlikView to analyze and control data was crucial in obtaining this certification
- Furninova – comprehensive information from QlikView reports allows them to better assess and adjust product lines and production schedules to meet evolving customer and market trends

ABOUT QLIKVIEW



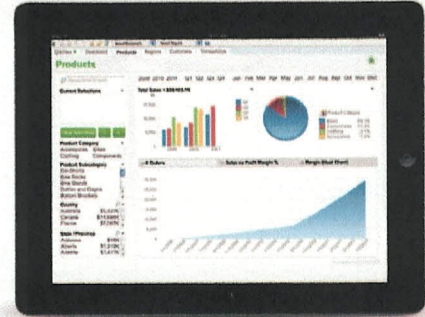
QlikView is the leading Business Discovery platform, delivering true self-service BI that empowers the business user by driving innovative decision-making.

Contact your QlikView representative to schedule a discussion and live demonstration related to this solution area.

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“QlikView, by letting us analyze and visualize our key data, provides us with the perfect basis for optimizing our manufacturing processes.”

Cheikh Ould Oudeika, Manufacturing IT-Systems
Siemens Turbomachinery Equipment

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