

Manufacturing Intelligence in the Life Science Industry

Increased efficiency with production analyses using QlikView

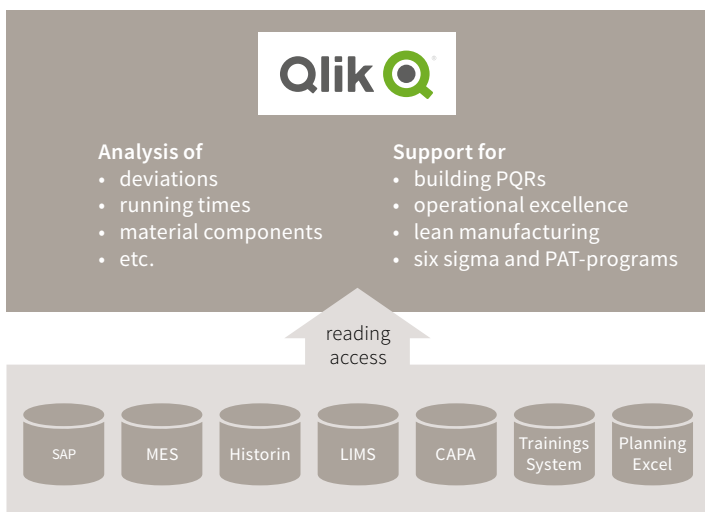
Over the past years, companies in the life sciences industry have invested a lot of time and money in production and quality management. As a result, complex system landscapes (including ERP, MES, CAPA, LIMS, and SCADA systems) emerged with a focus on business process mapping. Cross-system data analyses with real knowledge acquisition were not possible.

The QlikView analysis tool allows fast and easy access to various data sources and enables cross-system data analysis. Simple and independent analyses reveal methodical errors and are ideal for supporting 'operational excellence,' 'lean manufacturing,' and 'PAT' programs. Revalidation is not necessary since access to the qualified data is read-only.

Benefit

- Reduced batch flow times
- Analysis & reporting of the production data (KPIs)
- Significantly improved deviation management
- PQR generation and batch where-used list by pressing a button

QlikView is the ideal analysis and reporting tool for ad-hoc analyses. Manufacturer QlikTech and technology partner fme AG have developed the 'Seeing is Believing' workshop to demonstrate the solution. This is an on-site workshop where individual customer data is used to present the options offered by the tool without the need to purchase licenses. It's not a PowerPoint presentation, but rather about developing a real solution on the basis of real activity or sales data and individual customer issues.



What exactly will you get out of this?

→ **High profit / ROI < 1 year**

You can analyze your data with QlikView after approximately two weeks. All the work of manual reporting and analysis is no longer required!

→ **Low investment**

The implementation of our template on individual customer data is usually done within a few days, providing immediate transparency and knowledge acquisition.

Our customers:

Abbott, Boehringer Ingelheim, CSL Behring, Grünenthal, Merck, Sanofi

Would you like to learn more or participate in a »Seeing is Believing« workshop? Talk to us – we look forward to accepting your challenge!