Seeq



Seeq + AVEVA CONNECT

With AVEVA's CONNECT industrial intelligence platform as the central integration hub of a connected data ecosystem, Seeq enables CONNECT users to rapidly access operational data in a central repository, accelerating time to insights and business value. AVEVA customers can take advantage of the Seeq Industrial Analytics and AI Suite to power and scale a wide range of analytics and monitoring use cases. With the ability to securely share data and insights with trusted ecosystem partners through CONNECT data services, organizations can achieve insights beyond the walls of their enterprise across the entire value chain.

This combination of best-in-class data management services, industrial analytics, Al and monitoring delivers new opportunities for data-driven innovations, including monitoring across plants, energy data exchange along the value chain, streamlined R&D collaboration, emissions data transparency and more.

Why Seeq?



Best-in-class analytics platform for industrial data



Root cause analysis and investigations for complex cases



Process and batch overlays for in-depth process analysis



Advanced, complex custom calculations and visualizations



Process and equipment anomaly detection

Why CONNECT?



Best-in-class DataOps: central hub for industrial data



Broad connectivity with industrial and non-industrial data sources



Flexible reporting for timeseries and non-time-series data



Ecosystem data sharing: enable data access for third-party providers

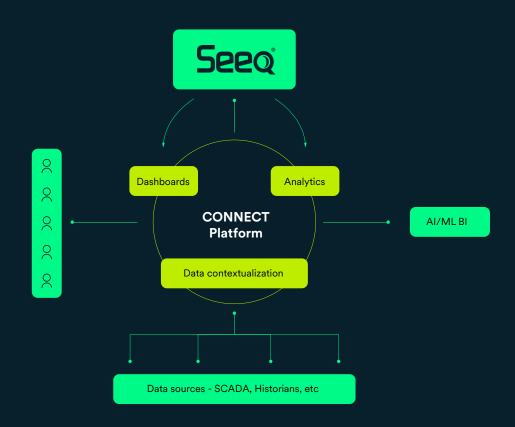


Our collaboration with Seeq makes it simpler and more intuitive for customers to operationalize industrial analytics by leveraging Seeq's analytics and CONNECT's datasharing capabilities. Our powerful combination enables the process industries to enhance data-driven decision-making to optimize operations and unlock new opportunities.

Caspar Herzberg, CEO at AVEVA

Seeq + CONNECT connectivity scenarios

- With access through CONNECT, Seeq users can get additional insights by making SCADA and other hard-to-reach edge data available
- Seeq users can leverage CONNECT's data sharing capabilities by connecting to the data shared by the third parties
- With Seeq's native connectivity to CONNECT, users get immediate access to capabilities like investigations, route cause analysis, batch analytics and conditions monitoring
- Seeq can add additional data to CONNECT Dashboards (insights generated by engineers) and CONNECT analytics (route-cause of ML-generated alarms, etc)



Where does Seeq for the CONNECT platform provide an advantage?

- Large organizations with complex time-series data
- Complex, continuous batch processes with many variables
- Industrial landscapes with abundant anomalies of different values
- Complex processes with failures, anomalies, and alerts that require root cause analysis
- Rapid deployment on top of the centralized industrial data

Customer use-case: F. Hoffmann - La Roche



F. Hoffmann-La Roche, a global leader in pharmaceuticals and diagnostics, collaborated with Seeg and AVEVA to enhance its data analytics capabilities.

By integrating Seeq's advanced analytics platform with AVEVA's CONNECT data services, Roche streamlined its data landscape, enabling more efficient data aggregation and contextualization from numerous on-premises systems. This integration facilitated accelerated use cases, such as centrifuge maintenance and process monitoring, leading to faster time-to-value for data projects.

CONNECT data services for a data analytics platform at F. Hoffmann-La Roche AVEVA CONNECT Industrial Platform | seeq.com

Accelerating a modern, sustainable industrial future

Seeq is the only enterprise SaaS platform that is purpose-built for time series data, and is trusted by the most recognizable names in oil & gas, pharmaceuticals, specialty chemicals, utilities, renewable energy, and numerous other vertical industries. Seeq accelerates digital transformation efforts and ROI impact by providing live connectivity to hundreds of data sources, and empowering more people across the organization to leverage a broad range of AI capabilities including advanced analytics, machine learning, and generative AI (GenAI).

seeq.com See