



Leverage Seeq's Advanced Analytics to Improve Your Chemicals Operation

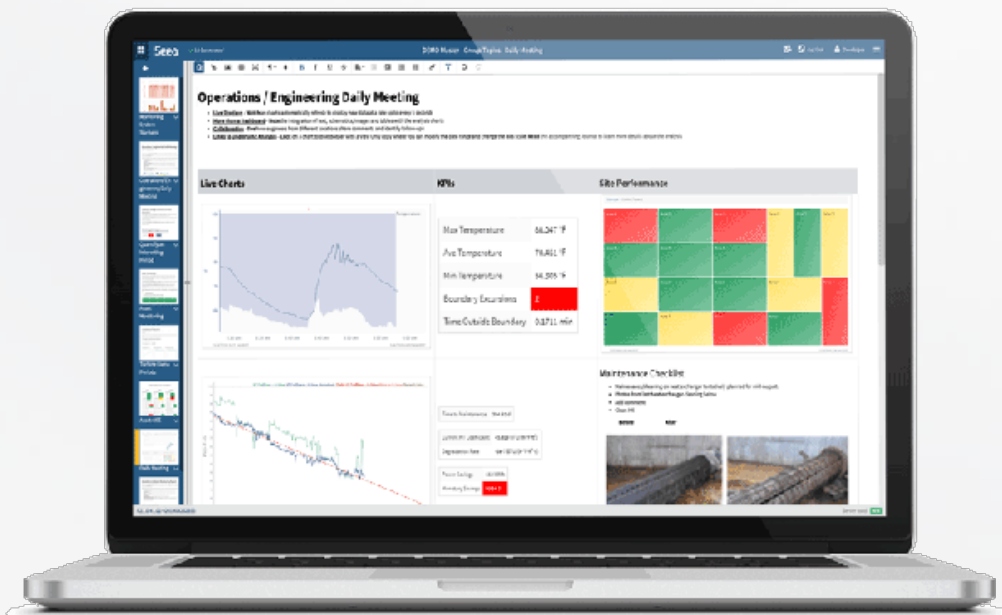
Seeq provides the leading time-series virtualization, collaboration, and advanced analytics platform to improve business outcomes within chemical operations—including operational efficiency, production quality and yield, compliance, energy usage, and more.

Seeq's applications connect to disparate data sources and provide rapid insights to improve operational decision-making. The application caters to the needs and skills of all user personas, enabling low and no-code analytics, data science, machine learning, and data consumption via reports and dashboards.



With Seeq, say goodbye to large data volumes, aggregations in excel, repeated reporting tasks, no real-time data connectivity, and lack of collaboration amongst engineering and data scientists. No longer will you be spending more time wrangling data, aligning timestamps and removing bad data, than on meaningful analysis.

- 30B chemical data samples analyzed by Seeq users every day
- 6k+ unique Seeq users in the chemical industry
- \$50M+ ROI realized by Seeq chemical customers



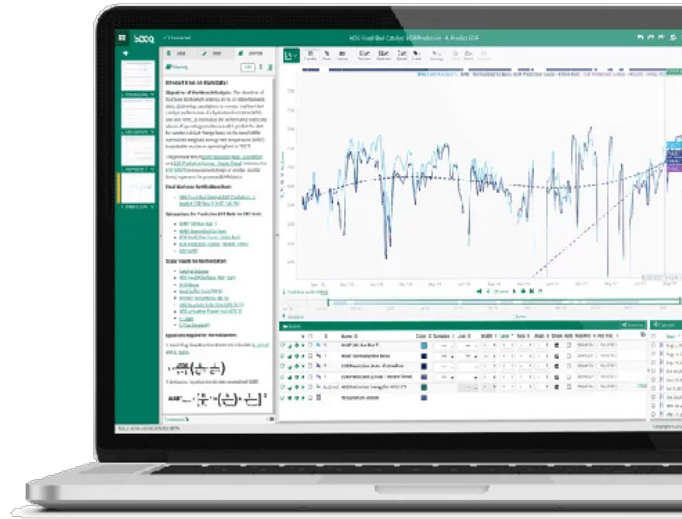
Data Intelligence Designed For Your Industry:

- Petrochemicals
- Specialty Chemicals
- Agrichemicals
- Additives & Coatings
- Fragrances & Flavors
- Performance Materials

How You Can Apply Seeq

Chemical Use Cases & Yearly Average Savings

- Reactor Transition Optimization: \$1M/year
- Product Scheduling Optimization: up to \$5M/year
- Circulation Pump Performance Model: \$1.2M/year
- Quench Cooler Activity Analysis: \$1.2M/year
- Radial Bearing Failure Detection: \$2M/downtime
- Modeling Catalyst Activity: \$500K/catalyst bed replacement
- Product Quality Modeling & Control: \$500k/year
- Batch Cycle Time Analysis: \$1.5M/year



Input from Industry Leaders



We were so happy to see a feature set that gives us an easy and accelerated way to do cycle time analysis that we subscribed within days of our first meeting with Seeq.”

- Continuous Improvement Manager



I have easily doubled or tripled my productivity using Seeq versus my other tools.”

- Optimization Engineer
+ Initial Champion



Seeq Chemicals Representative

Industry Principal: Allison Buenemann
allison.buenemann@seeq.com



About Seeq Corporation

Founded in 2013, Seeq publishes software applications for manufacturing organizations to rapidly find and share data insights. Oil & gas, pharmaceutical, specialty chemical, utility, renewable energy and numerous other vertical industries rely on Seeq to improve production outcomes, including yield, margins, quality, and safety. Headquartered in Seattle, Seeq is a privately held virtual company with employees across the United States and sales representation in Asia, Canada, Europe, and South America.

info@seeq.com

206.801.9339

113 Cherry St, PMB 78762
Seattle, WA 98104-2205

seeq.com