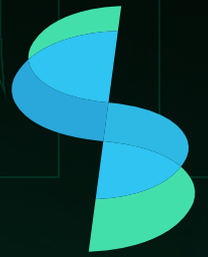


SEQUENT

Time Series Data Analytics



synteqs

Novel Time Series Approximation

- Live Data Stream Clustering

Industry Agnostic Application

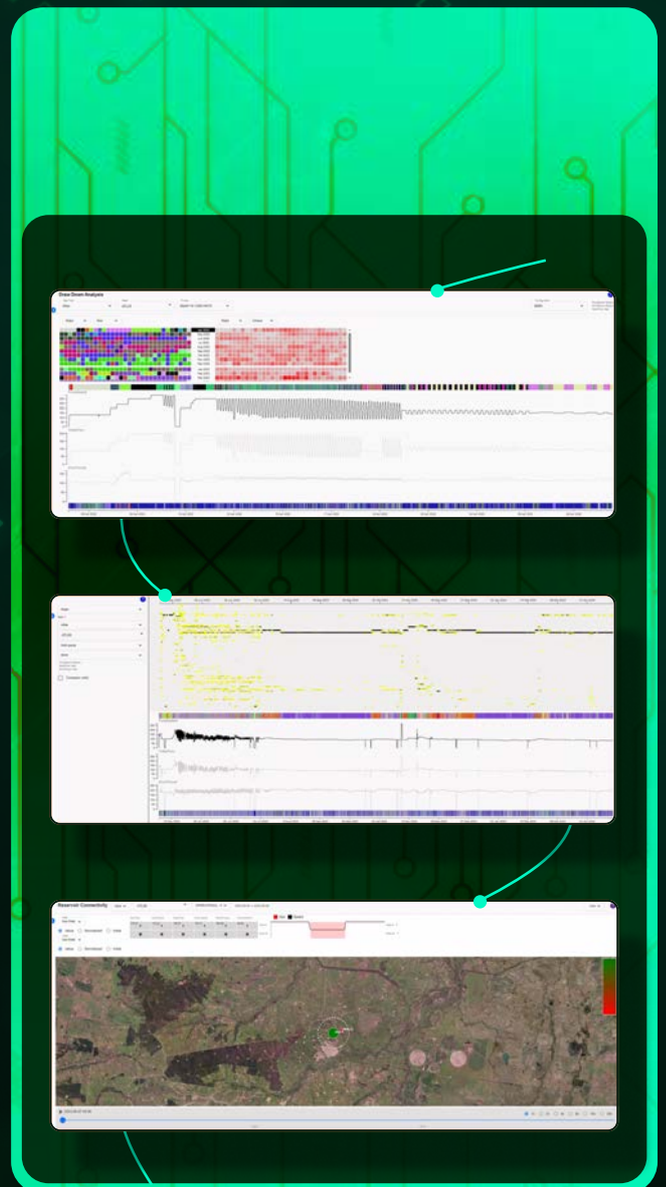
- Client defined UI/UX

Performance Monitoring & Optimization

- Real-time Pump Performance Analysis
- ML based Production Optimization

Event Detection & Alert Setting

- Human-centric event tagging
- Alert prioritization and troubleshooting workflow



GET IN TOUCH

✉ info@synteqs.com

🌐 www.synteqs.com



Optimize Performance. Maximize Efficiency. Enhance Reliability.



Sequent is a cutting-edge time series analytics platform designed to deliver deep insights into industrial performance. Whether you're monitoring pumps, compressors, engines, or any mechanical equipment, Sequent empowers you to analyze operational data with precision, ensuring optimal efficiency and reliability.

Why Sequent?



Versatile & Scalable

Works with any industrial process utilizing time series data.



Performance Analytics

Identify inefficiencies, detect anomalies, and optimize asset utilization.



Data-Driven Insights

Leverage historical and real-time data to enhance decision-making.



Industrial-Grade Solution

Designed for heavy-duty applications in oil & gas, manufacturing, power generation, and beyond.



Seamless Integration

Easily connects with known SCADA & HISTORIAN systems for smooth data flow.

With Sequent, transform raw data into actionable intelligence, reduce downtime, and drive operational excellence.