

OPTIMA | by Kellton

An IoT-enabled Digital Analytics Oilfield Platform





Field Automation & Monitoring

Integrate real-time data acquisition, transmission, storage, processing, and analytics of Reservoir, Well, Surface lines, Equipments and Tanks



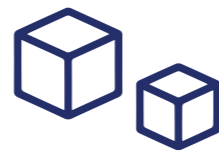
Production Workflow

Improves operational efficiency via automated & seamless workflows, reduced repetitive processes, and report generation



Production Optimization & Flow Assurance

Optimize your reservoir performance by predicting key performance indicators and manage wells and fields.



Digital Twin

3D model continuously updated in real-time, incorporating current data, work records, and engineering information facilitating maintenance and operational activities.



Production Surveillance

Enabling transparency, accountability, auditability and consistency with Monitoring Trends, Alarms, Alerts, Notifications, Events, Insights



Artificial Lift Lifecycle Management

Revolutionize your engineering, inventory planning, and supply chain operations with complete visibility and control over your design, operation lifecycle, and delivery processes.



Envision

Envision is the remote communication modular IoT device that provides fully configurable and secure access to real-time data from remote assets via Ethernet, Wifi, Cellular, or Satellite connections to the proprietary digital platform deployed on the cloud or private network.

Optima

Optima is a data-to-decision (D2D) technology platform that enables collaboration between various business units. Optima effectively acquires and manages periodic and high-frequency data and enables intelligent decision-making through visual and reporting dashboards





Transform your digital oilfield operations with Optima

North America:
+1.844.469.8900

Europe:
+44.203.807.6911

Asia:
+91.124.469.8900

Email:
ask@kellton.com

