



Summary

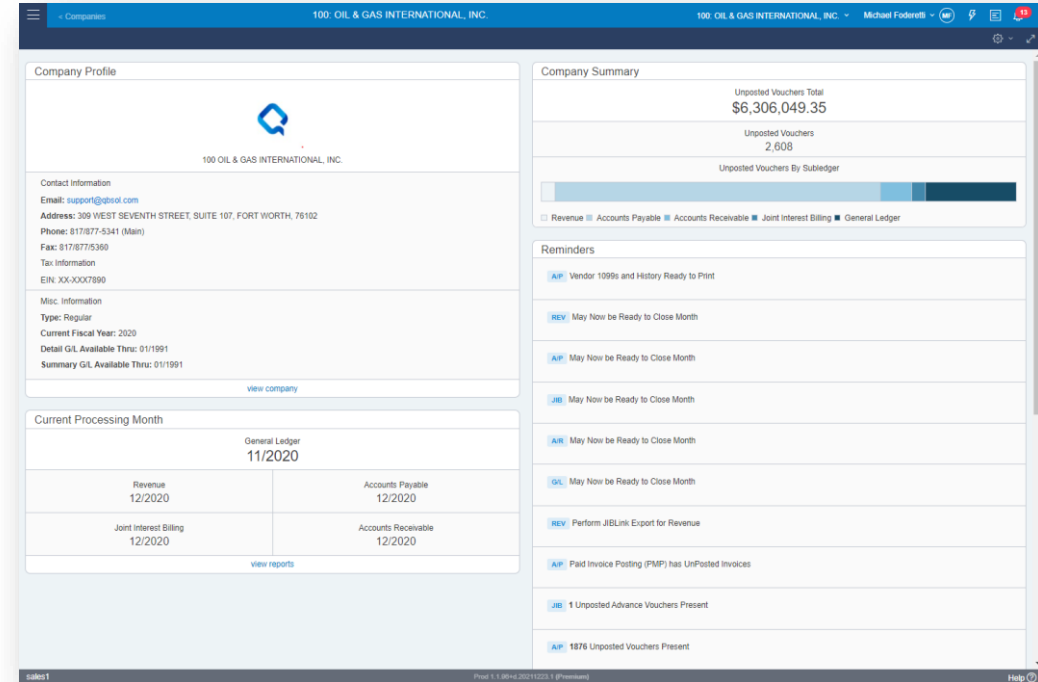
Software	Category	Lifecycle of PC	Recommended Size	Slide
OGsys On Demand	Accounting	New Team, Pre-asset	0-2,000+ wells	3
ValNav	Reserves	New Team, Pre-asset	0-5,000+ wells	4
Landdox	Land	Asset with acreage	100-100,000 agreements	5
WellEz	Well Lifecycle	Asset with drilling or workovers expected	5-2,000+ wells	6
Field Insights	Operations	PDP Asset	5-10,000+ wells	7
SCADA	Operations	PDP Asset with automation	5-1,000+ wells	8
Dynamic Docs	Doc Management	Upstream Asset	50-10,000+ wells	9
Execute Ops Scheduler	Operations	Asset with Active Development	50-10,000+ wells	10
Execute AFE	Ops & Accounting	Active budget spend & approvals	5-10,000+ wells	11
Energisight	Field Development	Strategic development planning	1,000+ wells, complex development or time horizons 5+ years	12
Portfolio	Business Planning	Strategic development planning	1,000+ wells, complex development or time horizons 5+ years	13
Energy IQ	Mast Data Management	Consolidation of data from multiple sources	1,000+ wells, complex development or time horizons 5+ years	14

*Quorum has an ecosystem of partners who provide outsourcing and other services. Quorum can recommend the ideal partners and broker introductions as needed. The most common partner services are included on each product's summary slide

On Demand Accounting (“OGsys on Demand”)

Summary:

A fully cloud enabled Oil and Gas accounting system brought to you by a team that has been a pillar of Oil and Gas accounting for decades. On Demand Accounting includes a full GL and Core Financial system, AP + AP Workflow, AR, JIB, and Revenue accounting. Best in class accounting functionality combines with an in-app report builder and access to data via BI tools for increased visibility.



Used By:

- Accounting

Integrations:

- On Demand Land
- On Demand Document Management
- On Demand Production

Hosting Options:

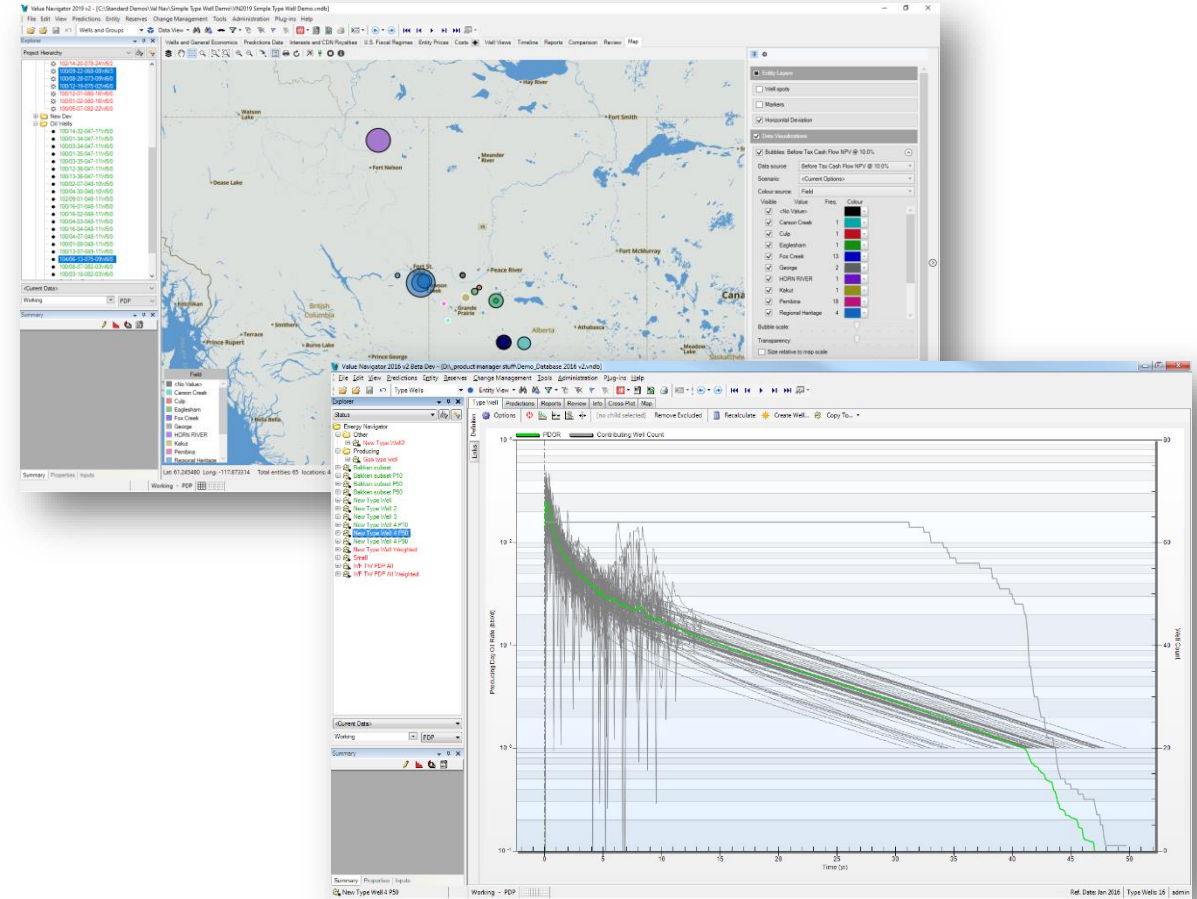
- Multi-Tenant SaaS

Partner Services

- Implementation
- Data Integrity
- Outsourced Accounting

Summary:

Val Nav is an integrated software solution that unifies your data and simplifies your workflows for forecasting, economics, and reserves management. It replaces a number of outdated point products with a single, engineering-focused system that drives efficiency and productivity across your entire reserves lifecycle. Val Nav is the Industry's most trusted all-in-one Decline Curve Analysis (DCA), Economics and Reserves solution.



Used By:

- Engineers (Exploitation, Reservoir, Production)
- Reserves Team

Integrations:

- Aucerna Execute
- Accounting Systems
- On Demand Production

Hosting Options:

- On Premise

Partner Services

- Data Migration



On Demand Land (“Landdox”)

Summary:

On Demand Land reimagines software’s role within the modern land team. It is cloud-based, easily customizable, and amazingly intuitive allowing teams to accomplish their traditional duties faster, more accurately, and with less man power.

On Demand Land operates as a single source of truth for ownership stakes, agreement information (leases, contracts, easements, ROW), Obligations, payments, and more.

Used By:

- Land
- Accounting

Integrations:

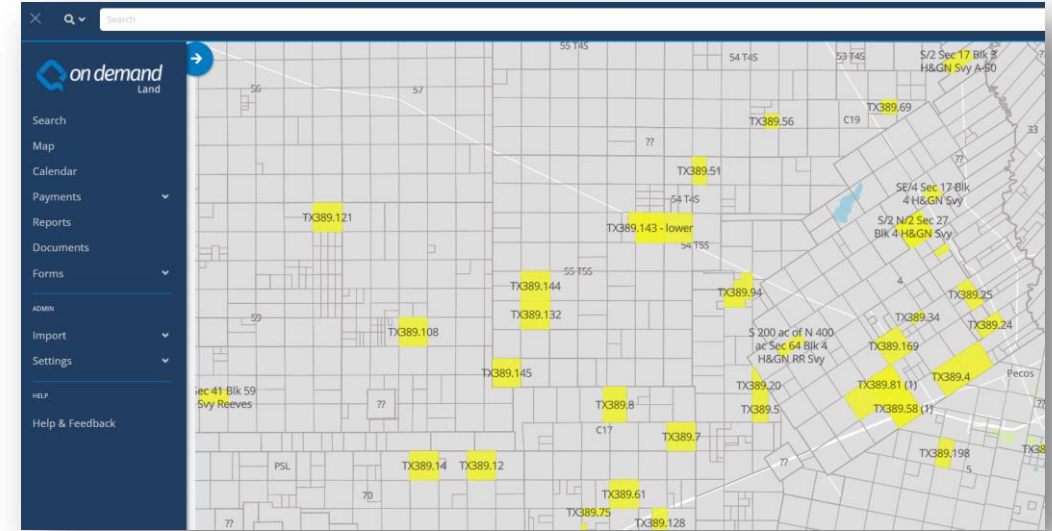
- On Demand Accounting

Hosting Options:

- Multi-Tenant SaaS

Partner Services

- Implementation
- Data Integrity
- Land Administration
- Land Brokerage

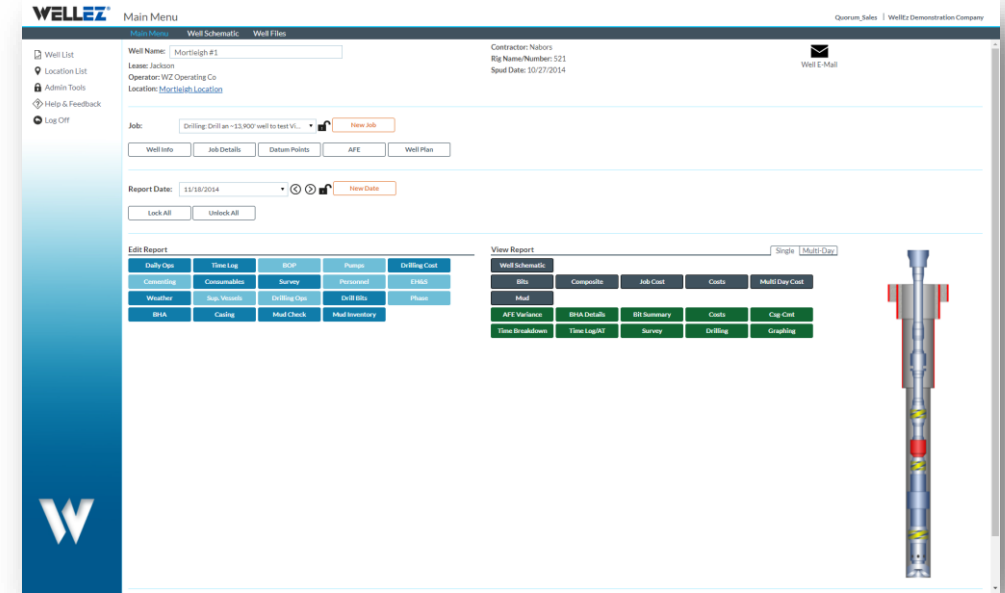




On Demand Well Operations (“WellEz”)

Summary:

A complete well lifecycle reporting solution to help you capture field activity and costs, distribute daily reports, and perform operational analysis. Simply login from anywhere to manage your operations. On Demand Well Operations is proven to help companies reduce time spent collecting field data, understand well costs sooner, and grow their operations without increasing overhead.



Used By:

- Engineering

Integrations:

- Execute AFE
- Execute Operational Scheduler
- On Demand Production

Hosting Options:

- Multi-Tenant SaaS

Partner Services

- Implementation
- Data Migration



On Demand Production (“Field Insights”)

Summary:

Operate more wells with less complication by using a single cloud-based solution for field data capture, production reporting, allocations, and regulatory reporting. With automation between traditionally separate systems, the field can stay focused on operations instead of data entry, the office can analyze data instead of correcting it, and management can see the full picture of production performance.



Used By:

- Operations
- Accounting
- Engineering

Integrations:

- On Demand SCADA
- On Demand Accounting
- Quorum Revenue Accounting
- On Demand Well Operations

Hosting Options:

- Multi-Tenant SaaS

Partner Services

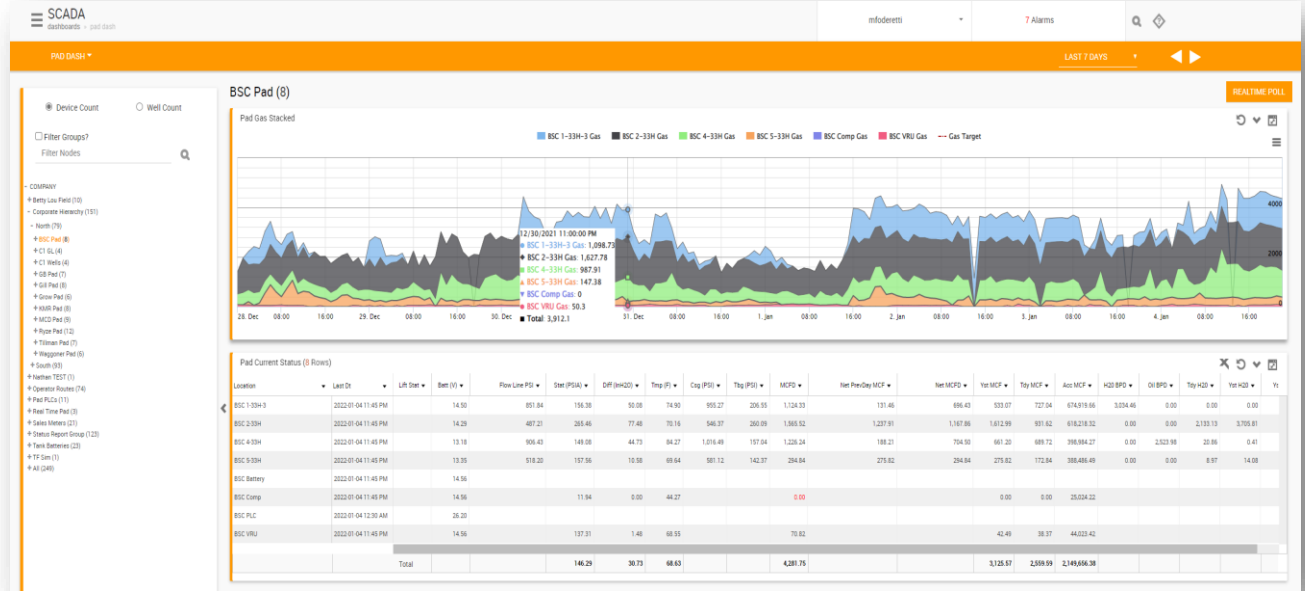
- Implementation
- Production Accounting



On Demand SCADA

Summary:

Login from anywhere to monitor critical well data, review or escalate alarms, and view production trends. You can eliminate the need for manual data processing with a SCADA system that integrates with field data capture.



Used By:

- Operations

Integrations:

- On Demand Production

Hosting Options:

- Multi-Tenant SaaS

Partner Services

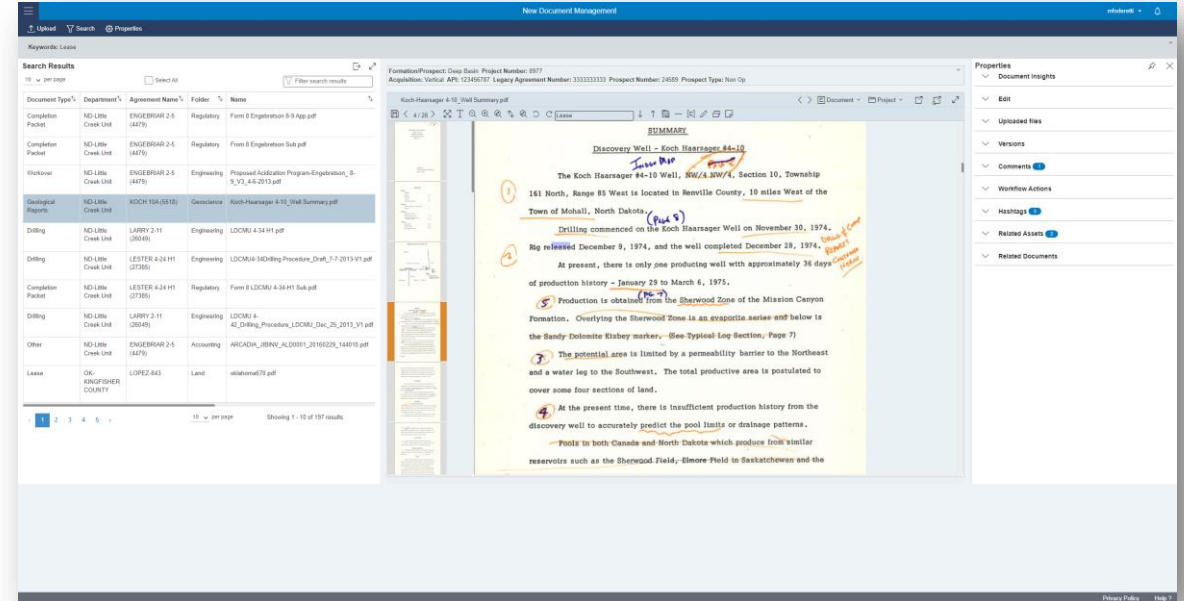
- Implementation
- Field Automation



On Demand Documents (“DynamicDocs”)

Summary:

On Demand Document Management is a cloud-based document management system that was specifically built to make oil and gas operators more secure, agile, and compliant. The "smart search technology" provides a centralized asset database so your company can quickly and easily find all types of land and well files



Used By:

- Accounting
- Land
- Operations
- Engineering

Integrations:

- On Demand Land
- On Demand Accounting
- On Demand Well Operations

Hosting Options:

- Multi-Tenant SaaS

Partner Services

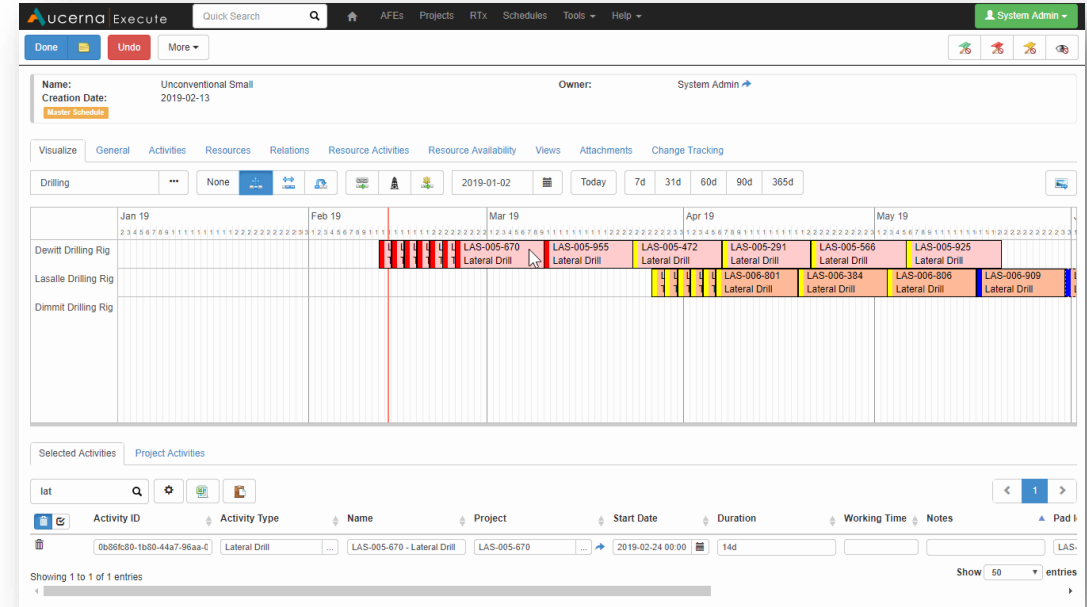
- Document Scanning



Execute Operational Scheduling

Summary:

Simplifying the management of the near-term schedule, aligning the operations team, and exposing the right information to be able to react quickly. Operational Scheduling Module eliminates the need for department specific schedules, does away with manual reconciliation of disparate schedules, automates time consuming schedule validation steps, provides visibility into readiness steps, and ensures that everyone is operating on the same information.



Used By:

- Operations
- D&C

Integrations:

- Enersight
- WellEz
- Other Execute Modules
- Well data management

Hosting Options:

- Hosted SaaS
- On Premise

Partner Services

- Data Migration

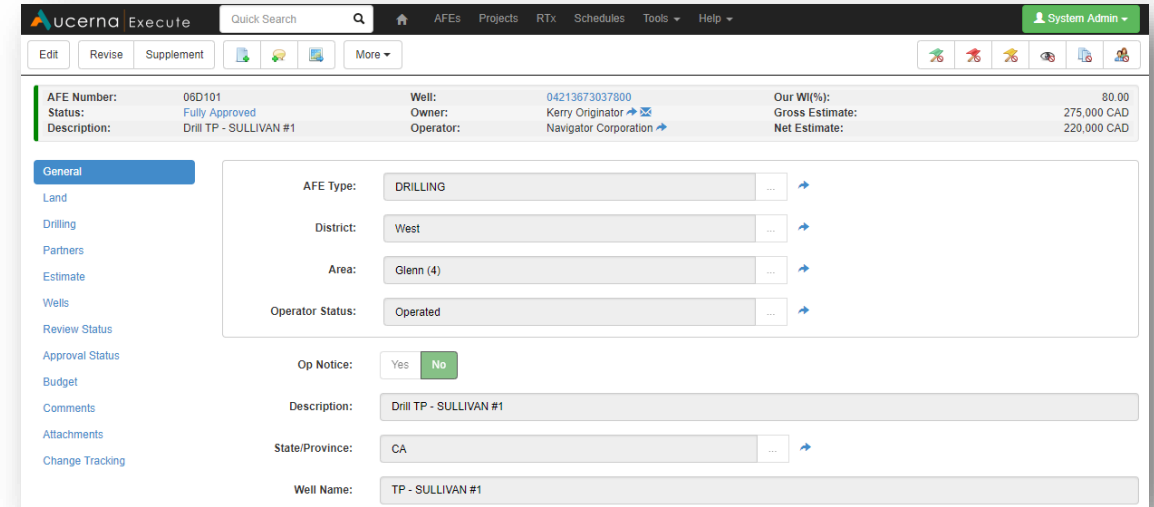


Execute AFE

Summary:

Complete AFE workflow and capital tracking system that supports our client's compliance efforts.

The AFE modules streamlines the creation and approval of AFEs, and supports compliance efforts by ensuring the right people approve every AFE. Through integrations with well operations and accounting systems, AFE owners have easy visibility into their AFE spending, and we can simplify the monthly accrual process.



Used By:

- Accounting
- Finance
- Engineering
- Land

Integrations:

- Aucerna Execute
 - Budget & Forecast
- ERP Systems
- WellEz / WellView
- AFELink

Hosting Options:

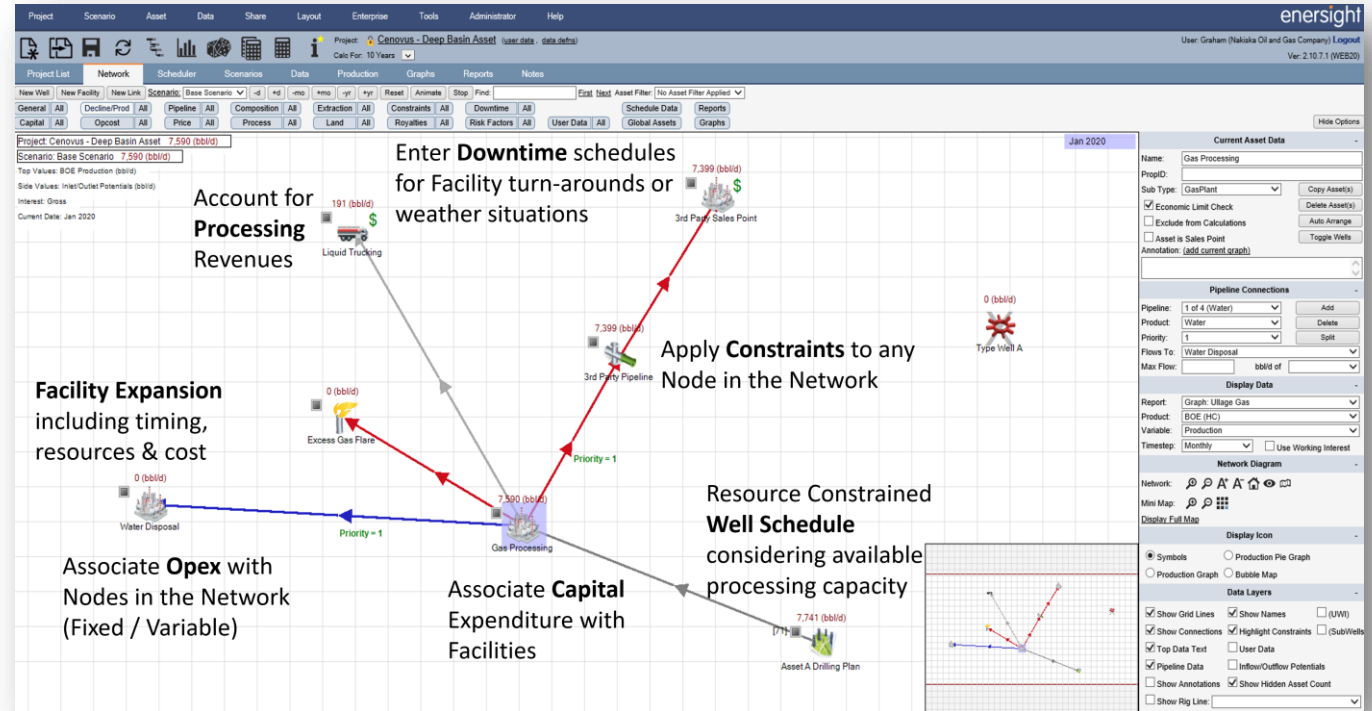
- Hosted SaaS
- On Premise

Partner Services

- Data Migration

Summary:

Field Development Simulation - Typically for Unconventional Resource Plays. Helps asset planners rigorously model and evaluate development options to reach asset goals. Energisight integrates timing and operational constraints into field development modelling, increasing accuracy and achievability of development plans.



Used By:

- Field Development
- Asset Planners
- Engineers

Integrations:

- Val Nav
- Aucerna Execute
- On Demand Production

Hosting Options:

- Multi-Tenant SaaS

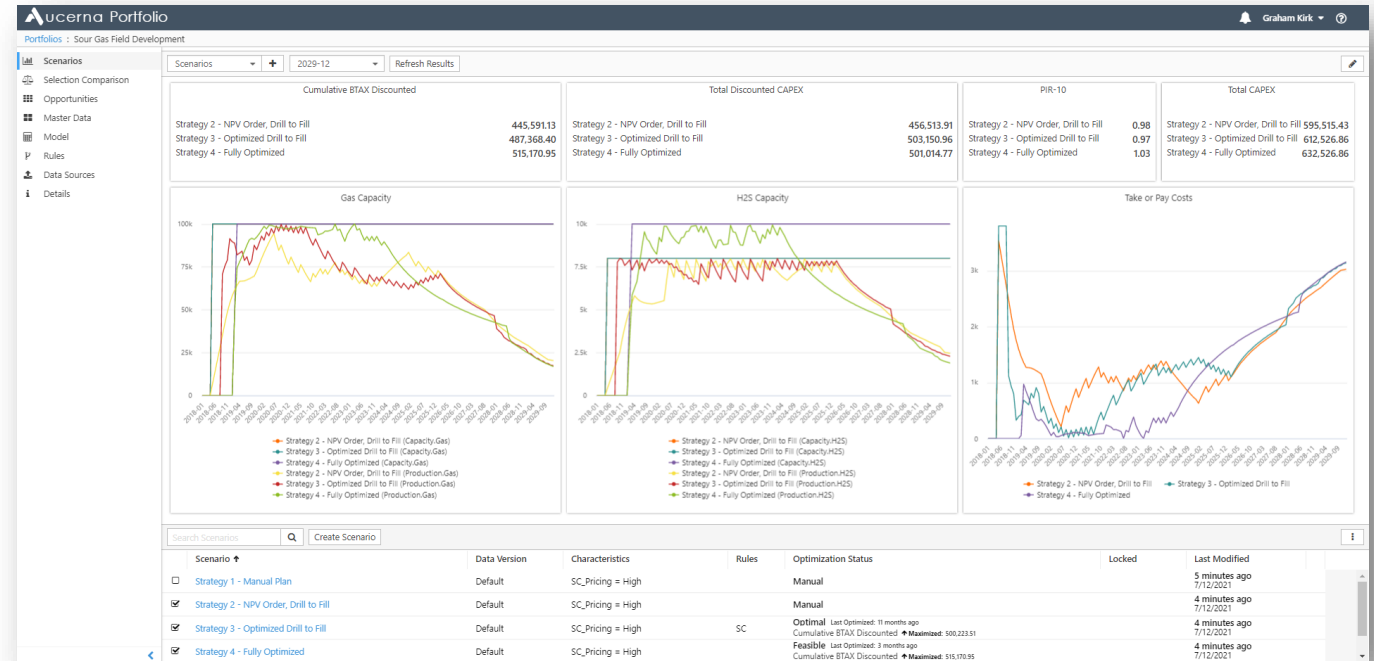
Partner Services

- Data Migration

Summary:

Aucerna Portfolio allows companies to explore their strategic decision space using target-based optimization and uncertainty analysis. They can test how plans might change when varying constraints on resources (capital, rigs, etc.) or on performance targets (production, net income, etc.).

Can be used by both Strategic and Asset Planners to solve different optimization problems



Used By:

- Strategic Planning
- Corporate Planning
- Asset Planners

Integrations:

- Enersight
- Excel
- PlanningSpace

Hosting Options:

- Multi-Tenant SaaS

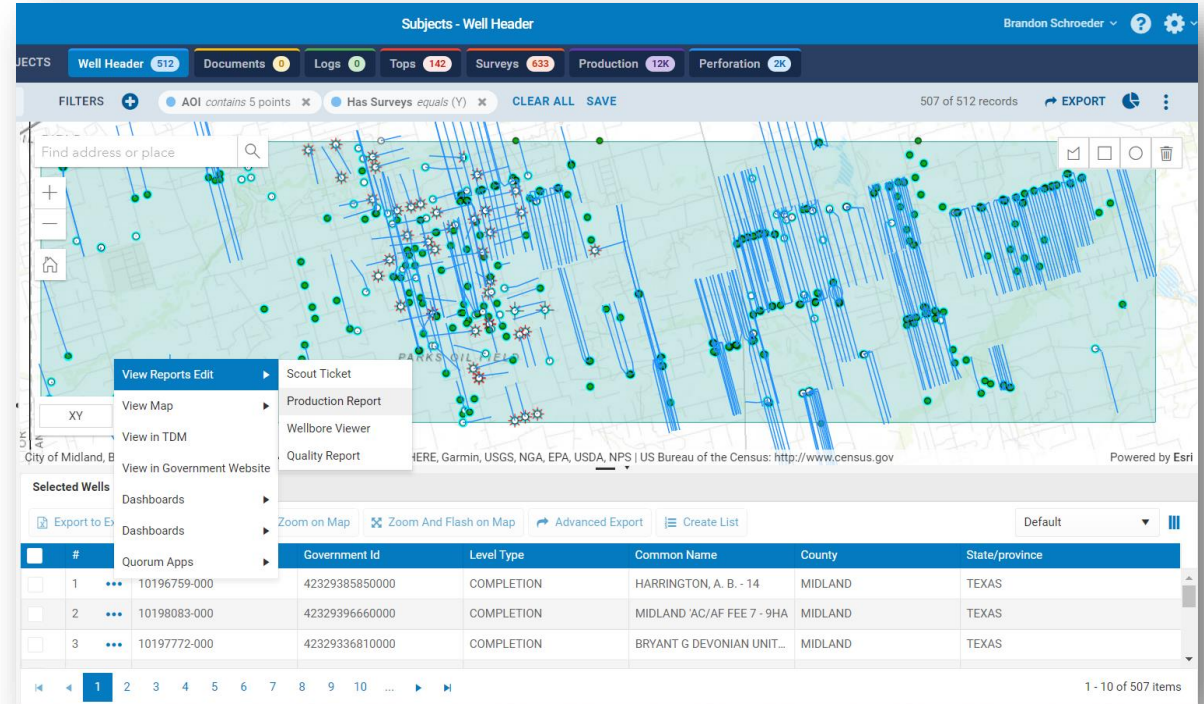
Partner Services

- Model Design
- Data Templates

Summary:

EnergyIQ is an E&P master data management solution that integrates multiple sources of well data to present a single, comprehensive, trusted view of the data to your organization.

Operators use EnergyIQ as a Corporate Well Master, a G&G Well Master, and as a hub for synchronizing well data between systems (MDM). EnergyIQ can also be utilized as a portal to integrate web-based search, mapping, and reporting across systems and provide a 360-degree view of well data across the organization.



Used By:

- IT Data Management
- Analytics / Data Specialists
- Geotechs / Geologists

Integrations:

- Quorum Applications
- Well Lifecycle Applications
- G&G Applications
- Vendor Data (e.g. IHS, DI)

Hosting Options:

- Hosted SaaS
- On-Premise

Partner Services

- Data Management as a Service
- Daily Vendor Loading Management
- Application Integration