Late Stage Asset Development & Operational Planning

Enersight integrates timing and operational constraints into field development modeling, to deliver accurate and achievable development plans. It was built to help asset level planners, engineers and economists make the right decisions with accurate data and defensible field development models.

II We use Enersight because we do not want to spend our time putting out fires and reacting to unforeseen circumstances. We want to be able to make deliberate and carefully measured decisions ,

Chris Miller, VP of Strategic Planning, CONSOL Energy

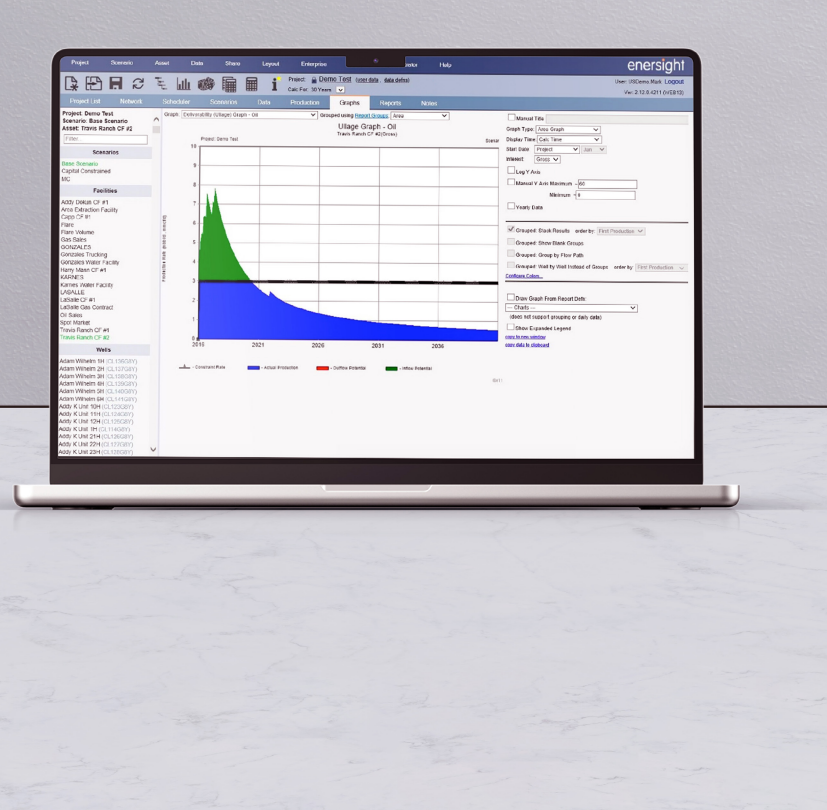
Make the Best Decisions at Every Stage

Unified Asset Development System

Provide all teams — reservoir, marketing, production, and finance — shared access to development plans, estimates, budgets, and roll-up reports based on actual multi-source data, current operations and scheduling. Enersight produces detailed planning models that are defensible, auditable and fully incorporate constraints and downtime.







Surface Network Modeling

Enersight features a powerful, visual surface network modeling interface, allowing asset planners to easily visualize their development opportunity. Visual modeling supports fast decisions including quick comparisons of development options at the asset level and drilling fields, wells and facilities.

Comprehensive Activity Scheduling

Equip your teams with one comprehensive tool to build schedules, visualize current activities and easily make updates. See the effect of schedule changes on production start dates and volumes and stay confident in production schedules and estimates.

Accurate Production Forecasts

Enersight integrates operations activity schedules with plan modeling. When operations shift, forecasts are updated. You always know where you are at with production and budgets. Create detailed production and economic forecasts, track actual performance against short and long-term plans and foresee future issues and opportunities before they become factors.



Quorum Software powers growth and profitability for energy businesses by connecting people, workflows, and systems with decision-ready data. For more information or to request a demo, visit quorumsoftware.com or email info@quorumsoftware.com.

Production constraints & curtailments are fully considered including type curves, well counts, locations, rig and resource availability, seasonal restrictions, gathering infrastructure, pad sequence and facility capacity limits

Secure, Cloud-based Solution

Enersight is delivered as a highly scalable cloudbased computing platform with high availability and dependability. Users access Enersight via a web browser anywhere, any time with the benefit of expert support.

Enersight is a pure web application and can run on most client browsers. Zero install required. Calculations are done on the server cluster for maximum performance and access to huge computing resources. Enersight is also highly secure, leveraging a highly segregated hosting environment that only hosts the application.

There are no direct connections to other networks and all communications require highlevel encryption. Enersight is SOC2 compliant, undergoing an annual third-party audit to ensure that its technology, design and operations continue achieve our service commitments and warrant the trust you place in us to store your data.