

**Leverage large-scale data for smarter decisions on well spacing, depletion strategy, frac design, and more.**

## From regional data to optimized field strategy

Built for development, subsurface, and planning teams, whitson<sup>x</sup> is a scalable platform for predicting type well performance, designing DSUs, and optimizing field-wide development. Using trained neural networks and regional datasets, it enables rapid evaluation of spacing, depletion, completion strategy, and economics for both existing and new developments — with intuitive maps and visualizations that turn large-scale data into actionable decisions.



**Quantify Well Spacing**



**Quantify Depletion Impact**



**Evaluate Impact of Stacked Wells**



**Evaluate Impact on Parent Wells**

## Complimentary Perks for the whitson User Community

As an extension of our software subscription packages, all users get access to the **whitson user community** — a global group of reservoir and production engineers from 120+ companies. It's a space designed to help technical teams stay sharp, up to date, and connected with others solving today's most challenging subsurface problems.



### Industry Knowledge Sharing Sessions

Exclusive access to quarterly knowledge-sharing sessions led by technical experts in the industry. Covering everything from RTA best practices to EOS model QA/QC.



### Professional Development Course

Over 10 half-day courses per year, free for our users (\$400–\$1500/person for non-subscribers). Topics include nodal analysis, fluid modeling, simulation workflows, and more.



### whitCon: Annual Technical Conference

Entry to whitCon, our annual user conference in Houston — with operator-led case studies, deep technical dives, and opportunities to connect and network.



### Expert Support Every Step of the Way

Direct access to our technical team — for support, input on workflows, or collaborating on new feature ideas. We are famous for our teams' 2-minute response time!



**You're in good company.**  
**Join 140+ companies in our whitson user community.**