



# **Built on decades of engineering expertise**

Trusted by operators worldwide, this powerful nodal analysis platform transforms how engineers forecast, design, and optimize well performance. It brings the reservoir, wellbore, and surface system together into one intuitive workflow—revealing bottlenecks, guiding artificial lift design, and unlocking production potential. With advanced gas-lift and jet pump modules, detailed valve spacing tools, and robust troubleshooting capabilities, it delivers the clarity and confidence engineers need to maximize efficiency across every well.



Gas-Lift Design



Jet Pump Design



Steady-State BHP Calculations



Gradient Calculations

## **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 knowledgesharing 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!



































Join 140+ companies in our whitson user community.















