

## Locations

[Mission and Values](#) / [Leadership](#) / [Locations](#) / [Videos & Resources](#)

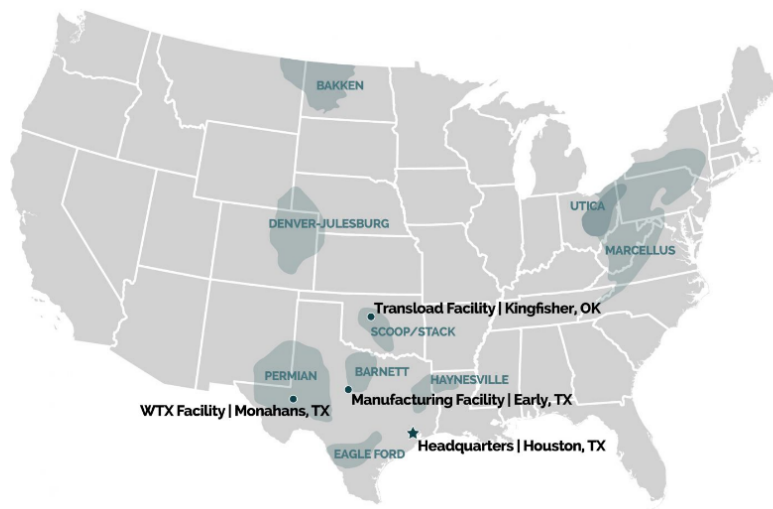


Mobility, increased storage capacity, safety and a reduced footprint set Solaris' infrastructure solutions apart from our competitors. We currently offer our six-silo **Mobile Proppant Management System** for sand storage and delivery on well sites as well as our three-silo **Mobile Chemical Management System** for chemical storage and delivery.

The Solaris Mobile Proppant Management System provides three times the sand storage capacity in half the space of a SandKing system while allowing a customer to pump more than 50% more proppant and complete 50% more frac stages per day. The operational efficiencies of our mobile sand delivery system eliminate truck demurrage and reduce the number of sand-dedicated resources on site, creating a cleaner, more organized wellpad.

The Solaris Mobile Chemical System provides approximately 90,000 gallons of chemical storage for up to six different chemicals in the footprint of a single flatbed trailer. Currently, chemicals are stored and managed on a well site with a chem add unit, frac tanks, ISO tanks and dozens of totes on flatbed trailers. The simplification and automation of chemical storage and handling with our mobile chemical system reduces footprint, labor and trucking requirements, inventory loss, and HSE risk (Health, Safety, Environmental risk).

We operate our systems throughout all major U.S. shale plays, including the Permian, Eagle Ford, Marcellus/Utica, Haynesville, the STACK/SCOOP and Bakken formations.



### More About Our Solutions

*Mobility, increased storage capacity, dust reduction and a compact footprint set Solaris' Mobile Proppant Management System apart from other proppant storage, delivery and transloading solutions available on the market today.*

- [Mobile Proppant Management System »](#)
- [Mobile Chemical Management Systems »](#)
- [Kingfisher Transload Facility »](#)

*Solaris Oilfield's Mobile Proppant Management System*