

REALIZE THE VALUE OF YOUR DIGITAL-OILFIELD SOLUTIONS

Today's evolving oil and gas industry demands you stay on the leading edge of innovation and efficiency. Critical to remaining profitable is ensuring your optimization applications are properly installed and tuned to your specific production needs.

Weatherford ForeSite and CygNet services helps ensure your software solutions achieve ideal levels of functionality and simplicity - so you get the most value from your assets. Comprised of over 100 software experts with oilfielddomain knowledge, our team brings together the technology, engineering, and expertise needed to help ensure your operations run at optimal levels.

Leveraging Weatherford ForeSite production-optimization platform and CygNet SCADA systems, we help you implement and develop oilfield-optimization applications tailored to your specific requirements and best practices. Our goal is delivering a complete efficiency solution that meets your business needs and objectives upstream and midstream.

1,000+
SUCCESSFUL
IMPLEMENTATIONS

99% CLIENT-SATISFACTION & REFERRAL RATE

150+
OILFIELD EXPERTS
GLOBALLY

ENABLE FIELD-WIDE CONTROL, MONITORING, AND MANAGEMENT

MAXIMIZES
production-software
capabilities and ensures
you reach peak asset
profitability. With a
worldwide staff of
software engineers,
petroleum engineers,
and oilfield-technology
specialists, we deliver
digital transformations
designed exclusively for
your production needs.

OFFERS
the ultimate digitaloilfield solution with
a high-performance,
human-machine
interface (HMI). Our
optimization experts will
work with your team to
build and implement a
graphical user-interface
designed to your specific
requirements and best
practices.

INTEGRATES seamlessly with 3rd-party applications

through the Weatherford ForeSite production-optimization platform and CygNet SCADA systems. This sets the stage for managing enterprise-wide needs such as measurement systems, commercial systems, data historians, and other solutions.

SOLUTIONS
TAILORED
TO YOUR SPECIFIC
PRODUCTION AND
PIPELINE
CHALLENGES



PROVIDES STRONG TECHNICAL EXPERTISE

Build your digital-oilfield solution with our professional-services team that supports your business needs and operational workflow through structured delivery and collaborative execution. This ensures high-quality results from experienced engineers and subject-matter experts in production, midstream, measurement, analytics, and mobility.

- Installs quickly and is focused on controlled implementation for a safe and reliable transition
- Delivers standardized methodologies and structured implementation for affordable production-optimization technologies
- Enables a targeted approach for turnkey solutions in select or all stages of your well's lifecycle

SUPPORTS ENTIRE DIGITAL-TRANSFORMATION

Maximize the value of your software platforms with support services featuring ready-to-use, hosted or Cloud-based solutions that kick-start your digital oilfield. Personalized training builds your team's product orientation and keeps them up-to-date with Weatherford training programs delivered at our facilities or onsite.

- Strengthens business and operational workflow with collaborative execution and ongoing professional expertise
- Achieves Production 4.0 capabilities with comprehensive SCADA, IoT, production-optimization, and assetoptimization techniques including predictive analytics and Al
- Improves operations and changecontrol management through product support and engineering-team alignment

DELIVERS COST-EFFECTIVE SOLUTIONS

Our value-driven, systematic approach ensures your software solution is implemented with minimal risk and streamlined costs. By combining the expertise of our software engineers, SCADA engineers, and PMP-certified project managers, we have the resources and talent necessary to do the job with precision.

- Ensures budget and schedule objectives are kept with detail projectmanagement directives
- Keeps production running at highest levels of efficiency, transparency, and profitability
- Maximizes value with support services from the leaders of oilfield production efficiency

