



CONTROLS | DAQ FRAC | COIL | WELL SERVICE

PRIME WSI.

Based in The Woodlands, Texas, USA with operations in Canada and Germany, Prime Well Service Instrumentation services the North American market for controls & data acquisition products for Frac & Coiled Tubing among other well service equipment.













Prime WSI is a subsidiary of KATT GmbH based in Germany. Blair Thornhill, Co-founder & President, previously built a controls company that was acquired by a well known Frac & Coil Company based in Houston, TX in 2013.

KATT is the mother company of the group that also includes manufacturing of upstream oilfield equipment (GOES), well stimulation services (Tacrom Services) as well as drilling services (Tacrom Drilling).

INDEPENDENT.

Prime does not have any affiliations with any builders or service companies in North America. Therefore, unlike other affiliated controls companies we do not withhold technology that would help improve your operations.

- Frac Pumps
- Blenders/Chem/Hydrators
- Datavans
- Coiled Tubing
- Twin Pumps/Nitrogen
- Pressure Testing Equipment

Decades of experience with





INDUSTRY LEADING.

Prime offers an industry leading **3-year bumper-to-bumper warranty** on all hardware that we manufacture. Combined with our 24/7/365 support you can sleep easy knowing that we've got you covered.

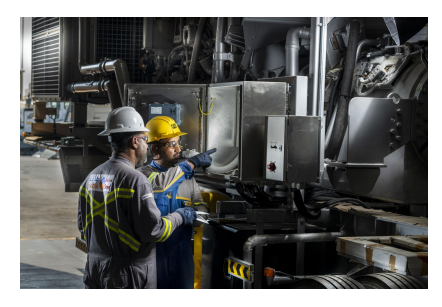


Fully Stocked.

All of our inventory is in our facility located in The Woodlands, Texas.

- Cables
- Sensors
- Control Systems
- Data Acquisition Systems





WHEN IT COUNTS.

We understand that the oilfield never sleeps. That's why our tech support team including our Prime employees are available 24/7, 365 days of the year. Prime WSI also has full time service/installation Techs & Engineers on the ground in Texas. Rest assured that we will always have your back!



75+ Spreads.

Our products have been deployed on more than 75 spreads in over 20 countries around the world. You'll find them in some of the harshest environments ranging from Siberia, Russia to the Middle East and in Southern USA.





FIELD PROVEN.



RELIABLE PLATFORM.

Built on the Siemens platform, our controls and data acquisition products are very robust. Utilizing the Siemens Totally Integrated Automation (TIA) portal allows us to develop new programs faster than our competitors. Since the libraries have been vetted within Siemens before they are released, all functions are guaranteed to work out of the box. Eliminating these potential bugs ensures your operation will run smoothly, maximizing your up time!

Frac

04





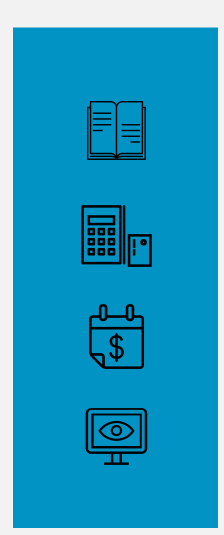


We understand it's all about the bottom line. We take care of controls and data acquisition so you can focus on what you do best.









Coil Spread.

Prime has a complete offering of Data Acquisition Systems and Control products for Coiled Tubing Units as well as coil support equipment such as Twin Pumps, Nitrogen Units and Mixing Plants.











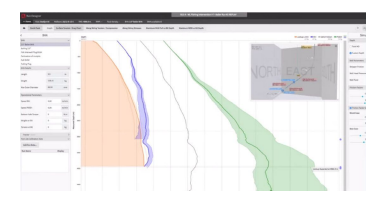
Custom Panel Design.

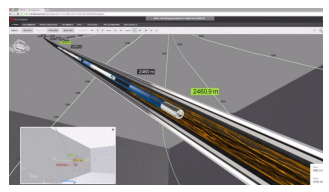
Prime does custom panel design to meet your needs. Our mini process displays also come with integrated control. LED control buttons and switches give the operator positive feedback of valve position.



CTU Fatigue.

We've partnered with Stimline and MEDCO to offer the latest in coiled tubing fatigue, hydraulics and tubing forces analysis programs. When paired with our industry leading data acquisition hardware and job reporting software we will be your onestop-shop for everything coil.





COMPLETE INTEGRATION.









Well Service

07



Cementing.

Prime's **Automatic Cement Density Control System** will ensure you get the job done right the first time.



Custom Products.

Have a custom product requirement? No problem, we can handle that! Pictured above is a 600HP pump skid outfitted with one of **Over Pressure Safety Shutdown Systems**.



Cementer Control Panel



Over Pressure Safety Shutdown System

INGENUITY.

At Prime, we leverage the very best in German engineering. Through our partners in Germany we have a host of proprietary products that give us a competitive advantage. Just like a well tuned German car, our products don't just look pretty, they perform!







REDUNDANCY.

Our handheld and panel mount controls work seamlessly with our Siemens PLC's. They allow operators to work "hands on" if preferred but also provides a level of redundancy in the event of an HMI failure. Did we mention that they are engineered for **one million key cycles**?



UNIVERSAL HARDWARE.

We build all of our Data Acquisition Hardware (DMH) packages to be universal. Thus, giving ultimate flexibility to suit many different applications. This helps keep price down and also allows for quicker turnaround from time of order.







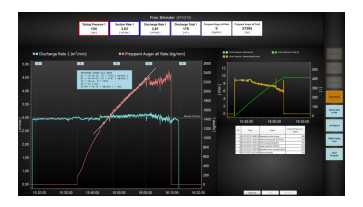
CONCEPT TO THE FIELD.

Because our hardware is so flexible it is easy for us to package it in many different ways. We use many of the same components in each of our systems. This allows for us to standardize our inventory, reducing lead times.











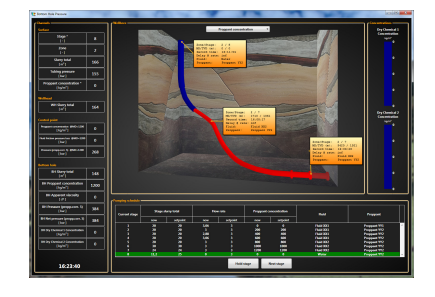
FLEXIBLE SOFTWARE.

Our data acquisition (DMS) software is even more flexible than our hardware. DMS can be installed on any modern Windows based computer. Since DMS is resolution independent, you can use the display size that best suits your application.



BHP & BHC.

At Prime, we are always creating and innovating new ways to help improve your operations. Pictured here is an example of our new 3D wellbore diagram with integrated bottom hole pressure and bottom hole concentration. Just one more reason to choose Prime WSI for all of your controls and data acquisition needs.







1544 Sawdust Rd, Ste 301 The Woodlands, Texas 77380 USA Ph: +1 (866) 203-7744



9903 - 209 St, Ste 2 Edmonton, AB Canada T6R 0J2 Ph: +1 (780) 499-5716



Münchener Straße 32, 29392 Wesendorf, Germany Ph: +49 5376 976470

WWW.FRACCONTROLS.COM