

**WE'RE WORKING OVER
THE WELL SERVICE
INDUSTRY WITH OUR
FORWARD-THINKING
TECHNOLOGY**



Prophet^{PR} takes us well beyond the conventional frac spread to accomplish three critical goals for providers of pressure pumping services: unparalleled ease of use, extreme reliability and lowest cost of operations.

Prophet^{PR} moves data seamlessly from the field to the office. By synchronizing the oilfield and corporate office, Prophet^{PR} reduces cycle time from job completion to payment collection. And, just like Prophet^{SR}, Prophet^{PR} automatically collects data from the wellsite to provide operating crews with greater operational control functions on stimulation equipment.

Prophet's centralized control offers complete control of the frac spread from the data van, thereby reducing the need for skilled personnel in other vehicles while also providing optimal quality control. All Prophet controls share the same look and feel, thereby making it easy to train new personnel, fostering productivity more quickly. Finally, Prophet's architecture is designed to eliminate single points of failure, delivering a level of reliability which is critical to successful pumping operations.

Prophet is fully integrated with AMI's field data management system, Prophet^{FM}. This integration allows job schedules to be imported directly from the head office and treatment reports to be generated automatically at the end of a job. Data is synchronized between the head office and the field, allowing for faster issuance of invoices and greater accuracy while saving valuable time in the field through the automated preparation of the treatment report.



PROPHET^{PR} FEATURES

Automates the integration of job schedules for the data van as well as the post-job generation of treatment reports and field tickets

Centralizes control, logging and monitoring

Collects data in real time and reports it in right time on vehicle operational parameters

Makes available via the data van specialized control screens specific to pumper and blender controls

Eliminates the need for manual data entry, thereby increasing the speed and accuracy of system information

Equips the data van with complete control, reporting and alarming capabilities

Minimizes the learning curve and maximizes control due to product integration

Creates opportunities to increase revenue and reduce costs while improving job quality and customer satisfaction

Manages and logs all data on each of the central computers (the data van plus additional clients)

Speeds the invoicing process, with optional integration into corporate ERP programs

Advanced Measurements, Inc.

6205 10th Street SE

Calgary, AB T2H2Z9

403.571.7273 Office

877.571.7273 Toll free

403.571.7279 Fax

WWW.ADVMEAS.COM

