

Comprehensive and Accurate Hydrocarbon Allocations and Reporting

For over 20 years, oil and gas professionals have relied on ProCount, P2's Hydrocarbon Accounting solution, to accurately manage all of their production allocation requirements from the simple to complex both onshore and offshore.

For Enterprises of Every Scale

Whether you operate 10 or 100,000 wells ProCount can scale with you and is available as a hosted or on premise solution. It is tightly integrated with our production operations solutions, eVIN for field data capture and Carte for reporting which provides detailed insight into the allocated results and source data.

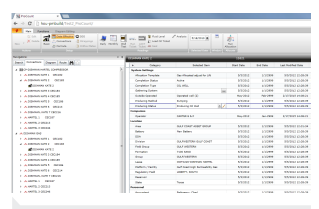
Why ProCount Reporting & Analytics

- Daily and monthly processing of volumes, energy and mass
- Component and production allocations allows allocations from the inlet and tailgate of gas plants
- Detailed accounting of sales, lease use, vent/flare and more
- Detailed daily allocations provide a better basis for accruals and engineering studies
- Templates allow for new wells and equipment to be configured for quick allocations
- The allocation network schematic allows you to view the basis and results of calculations at each node and walk the allocation tree for better diagnostics
- Advanced liquids inventory management from the battery to tank to completion formation level
- Easily file production data to state and federal agencies
- Ticket to Statement matching utility allows users to quickly reconcile thousands of oil run tickets per month
- Supported and deployed by people who understand that accurate hydrocarbon accounting is at the core of accurate engineering and reporting for oil and gas companies

Contact P2 Energy Solutions, info@P2energysolutions.com, for more information or for a demonstration.

State of the control of the control

Visual schematics are used to set up and navigate your allocation networks.



All relevant data attributes are date effective enabling easier prior period adjustments

——— EMPOWERING THE PEOPLE WHO POWER THE WORLD