

ENTERPRISE DATA HOSTED ON ENTERPRISE PLATFORMS AT A NOT SO ENTERPRISE PRICE.

When we say "enterprise" we are saying that our platform is hosted with Microsoft, which is one of the biggest players in cloud computing next to Amazon and Google.

WITH THE SCADA HIVE PLATFORM, YOU CAN EXPECT:

- Real time monitoring and control of all your assets, no matter the size. This would be, everything as small as a riser or pumpjack, all the way up to a deep cut plant or battery facility.
- VOIP Based callouts that can call, text, email or all three if you wish.
- Production reporting that suits the needs of your organizations production accounting and field leads.
- Secure logins and access from any device with a web browser.
- 24/7 Remote Support on every industrial controller connected to our system.

CUSTOMIZED SOLUTIONS DESIGNED FOR YOU

The network architecture allows us to have a big picture view of your field or areas, all the way into more granular graphics, like major facilities details. We take advantage of one of the strongest distributed server architectures in the industrial control system space, with local thin clients at major facility for local operators, integrated into the cloud application for remote viewing. Depending on your assets and vision for your operations.

THE SCADA HIVE ADVANTAGE

SCADA HIVE - PROVEN PROCESS

We follow a 5-step process that is developed by our team for your team!











90-DAY SATISFACTION GUARANTEE

OUR CUSTOMERS

- Oil and Gas Providing Secure Integrated solutions to Oil and Gas companies, new startups, acquisitions or expansion into new areas
- Water Treatment Software that is configured that saves on grass roots design and programming
- Wastewater Treatment Using a best practice approach we ensure flexibility that works for our customers
- Utility Cost effective solutions that provide the control needed to manage your equipment
- Automation Companies No hidden data costs with a distributed scalable server architecture



INTEGRATED SOLUTIONS
THAT WORK FOR YOU!