

COMPANY PROFILE



For over 40 years, Eagle Research Corporation® has provided automation and telemetry solutions for remote data acquisition and control throughout all segments of the energy industry, as well as for commercial, water/wastewater and industrial process control and monitoring.

Eagle Research Corporation® was founded in 1976 as a local supplier of personal computers. As the need for data began to develop, Eagle Research began developing process control products for the local coal mining industry. The telemetry industry grew substantially over time. To meet the challenge, Eagle Research began supplying some of the natural gas industry's first microprocessor-based flow computers and RTUs— and continues today to be a leading supplier. We take great pride in our reputation for offering superior service, support and product reliability, regardless of customer size or location.

Eagle Research has played an important role in the exploration and development of the Marcellus and Utica shale plays. Our headquarters are located in Hurricane, West Virginia, situated in the middle of the Appalachian Basin, one of the largest natural gas shale deposits in North America. We have maintained continual growth over the years, and sell products throughout the United States with distribution worldwide.

Eagle Research continues its commitment to our customers and the local economy by declining to outsource critical components and software development. We manufacture all circuit boards in-house with state of the art PCB manufacturing equipment. We also utilize the latest in surface mount PCB manufacturing techniques, environmental test chambers, and calibration equipment, as well as electrical surge and ESD testing standards to insure robust product reliability. Eagle Research manufactures all products to the most stringent industry standards. All products are tested at every point of the manufacturing process, affording customer confidence at a new level.

Eagle Research has an extensive staff of electrical, software, and mechanical engineers, as well as a team of service technicians, who develop in-house hardware and software solutions for our customers. We are constantly researching and developing innovative products to meet customer and industry demands. Our experienced sales staff and applications engineers can provide a full service one-stop experience from project design concept to turnkey start-up and installation. The “Field to Front Office” approach brings data from the most remote locations straight to the places you need it most.



Upstream - Exploration & Production



Products

- RTUs
- Flow Computers
 - Orifice
 - Coriolis
 - V-Cone

Applications

- Measurement
- Well Pad Automation
- Tank Level Monitoring
- Emergency Shut Down
- Artificial Lift
- Compressor Monitoring

Midstream - Transportation, Gathering, & Storage



Products

- RTUs
- Flow Computers
 - Ultrasonic
 - Turbine
 - Rotary
 - Coriolis
 - V-Cone

Applications

- Measurement
- Flow & Pressure Control
- Valve Automation
- Data Recording
- Injection/Withdrawal Monitoring and Control

Downstream - Distribution



Products

- RTUs
- Volume Correctors
- Pressure Recorders
- Volume Accumulators
- Cathodic Protection Monitoring
- Transfer Prover

Applications

- Measurement & Control
- Commercial & Industrial
- Line Break & Isolation
- Gate Station Automation

Data Collection - Software & Communications



Products

- Field Manager™
- Talon™ Family
 - Lite & SCE
 - Enterprise
- SCADA Solutions
- Web Data Solutions

Applications

- Telephone Modem
- Radio
- Cellular
- Satellite
- Ethernet