

ROC Integration Network provides enhanced field automation solutions.

Automation of your field operations is an important step for any company to take, one that typically involves significant amounts of time, money, and a certain amount of risk. It's also a multi-step process which starts with selecting the right products and ends with making the system work according to your specifications and expectations.

To make your job easier, Fisher Controls and its Representatives have teamed together to create the ROC Integration Network.

Through this Network, you have access to hundreds of proven field automation solutions developed from a worldwide installed base of over 10,000 ROCs (Remote Operations Controllers) serving a wide range of applications. Most of the solutions focus on, but are not limited to, oil and gas production automation and gas flow transmission, storage and distribution.

The Network offers you more solutions choices, lowers your project risk, reduces system cost, shortens implementation time, assures product compatibility, and provides you with a single point of contact. The Network makes it easier and faster for project teams to manage any size



From technical consulting to project and system management, the ROC Integration Network delivers global expertise at each local Fisher Representative office.

project, from small to large multi-site or multi-national projects.

GLOBAL EXPERTISE. LOCAL SERVICE.

The ROC Integration Network builds upon two key strengths of the Fisher-Rosemount organization—strong local support and worldwide expertise in delivering field measurement and control solutions. Through the Network, local service capabilities and expertise are enhanced by direct access to all global resources.

PROVEN TECHNOLOGY AND KNOW-HOW.

The ROC Integration Network makes professional engineers and technicians available to you, when and where you need them. These professionals are skilled at applying proven technologies, knowledge and experience to your remote measurement and control needs.

ROC-based services provided by the Network includes consulting,

Fisher Controls International, Inc.
 205 S. Center Street
 Marshalltown, IA 50158 U.S.A.
 Phone (515) 754-3449 Toll Free (800) 807-0703 (US & Canada only)
 FAX (515) 754-3630



project engineering, project management, commissioning and on-going system support.

ROC Integration Network professionals also offer expertise in connecting remote sites to your business system, providing wellhead-to-boardroom performance information.

BENEFIT FROM YEARS OF REMOTE AUTOMATION EXPERIENCE.

The ROC Integration Network is more than a collection of hardware and software. It's a full range of capabilities and benefits that have evolved from many years of working with—and listening to—customers like you.

Contact your local Fisher Controls Representative today to learn more about the proven global solutions available through the ROC Integration Network. We will help get you started by assessing your automation needs and recommending the best solution.

THE ROC INTEGRATION NETWORK PROVIDES HUNDREDS OF FIELD AUTOMATION SOLUTIONS AND SERVICES FOR THE OIL & GAS INDUSTRY. HERE ARE SOME OF THEM:

Oil & Gas Production

Flow Measurement & Control
Wellhead Control
Well Optimization
Gas Lift
Injection
Water/Steam
Pump-Off Control
Choke Control
Automatic Well Test
Tank Gauging
Emergency Shut Down
Revenue Accounting

Oil & Gas Pipeline

Flow Measurement & Control
Compressor Control
Cathodic Protection
Leak Detection
Batch Tracking
Batch Schedule
Meter Proving
Tank Gauging
Power Optimization

Oil & Gas Storage/Terminals

Flow Measurement & Control
Storage (Tank Farm)
Terminal (Bulk)
Controlled Access
Loading/Unloading
Inventory Control
Tank Gauging

Gas Utility

Flow Measurement & Control
Odorizer/Sampler Control
Energy Management
Distribution Automation
Load Management
Send-Out Forecast
Weather Forecast
Load Flow Analysis
Leak Detection
Line Pack Calculation

Host Support

PROVOX/RS3
Intellution
U.S. Data
Wonderware
InTouch

Software Programming

C
C++
Basic
Fortran

Communications Support

Hardware
Software
Systems
Site Surveys (3rd Party)
Licensing (3rd Party)

Project Services

Project Feasibility Studies
Economic Evaluation
Specification Preparation
Bid Evaluation
System Configuration
Installation Contracting
Commissioning
Training
Preventive Maintenance
Remedial Maintenance

©1996 Fisher Controls International, Inc.

Fisher-Rosemount and Managing The Process Better are marks of one of the Fisher-Rosemount family of companies. All other marks are the property of their respective owners.

This publication is presented for informational purposes only, and while every effort has been made to ensure its accuracy, its content is not to be construed as a warranty or guarantee, expressed or implied, regarding the products described herein or their use or applicability.