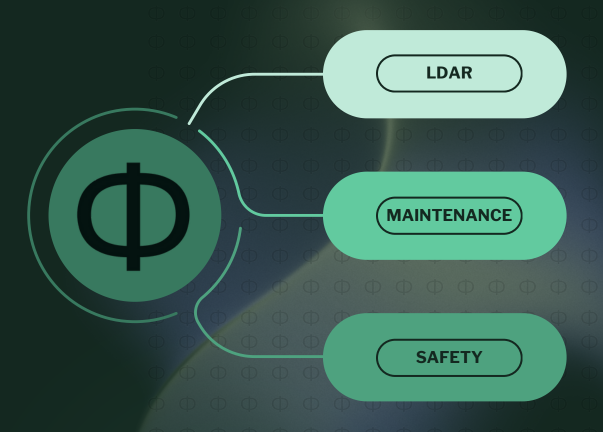
POROSITY

THE FIELD WORKFLOW **AUTOMATION PLATFORM**



Porosity is a field-first LDAR, compliance, and maintenance workflow automation platform built to empower the people who make energy possible. Simplify and save time by streamlining field operations. Every Porosity subscription begins with the essential core platform—then add Maintenance, Safety, or LDAR modules to fit your operational needs. Your workflow, your way.

Ready to Transform Your Field Operations?

Schedule a demo at porosity.com or contact our team to see how Porosity can increase uptime, streamline compliance, and boost operational efficiency.



OPOROSITY

Foundation for Growth

The Porosity core platform ensure every team member has access to the same reliable, secure backbone, whether you've deployed one module or all three.

Unified Experience

By standardizing data capture and dashboards, you eliminate silos and redundant systems.

Immediate ROI

The unlimited user model and straightforward setup let you ramp up quickly, removing both financial and operational friction.



CORE PLATFORM

Online/Offline Mobile App (iOS & Android)

5+ Years of Asset Storage

Inventory Management

User Management & **Function Designation**

Facility & Route Management

Report Creation & Generation

Data Pull & Querying

Cloud Storage & Retrieval

Dashboard Analytics

Low-Cost, Unlimited User Model



OPOROSITY

Streamlined Maintenance for Maximum Uptime

One platform. A powerful core offering plus three modular add-ons you choose to fit your operations. Porosity's Maintenance module ensures your field teams can efficiently create, track, and complete work orders—all from a user-friendly mobile app. By capturing crucial data like downtime. cost codes, and lost production, Porosity arms you with actionable insights to optimize your operations.

Key Features

In-Field Work Order Creation: Build, assign, and manage tasks on mobile (iOS/Android).

Preventative Maintenance Scheduling:

Flag upcoming services and minimize unexpected breakdowns.

Downtime Analysis: Identify recurring issues, bottlenecks, and high-risk areas instantly.

Material Transfers: Track parts and supplies across multiple facilities to avoid critical delays.

Benefits

Go Mobile: Document repairs and performance without complex, expensive integrations.

Reliability & Safety: Protect critical equipment from catastrophic failures.

Cost Optimization: Proactively plan maintenance to avoid downtime and reduce expensive replacements.

CORE PLATFORM

MAINTENANCE

In-Field Work Order Creation

Management Approval Workflows

Material Transfers

Customized Work Type Pick List

> Pricing, Vendor, Cost Code Inputs

User and Route Repair Assignment

Dynamic Scheduling for Severity

Lost Production Tracking

Automated Repair Scheduling Image Upload