



# RISHI

Stay ahead.  
Stay connected.  
Stay in control.

## Smarter troubleshooting powered by real-time data

**RISHI** continuously monitors plant-wide operations, detecting anomalies, risks, and inefficiencies in near real time. It spots process deviations early and delivers actionable risk advisories to the right teams, enabling them to make faster, safer, and smarter decisions powered by live data and configurable logic.

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# Why Traditional Troubleshooting Falls Short



## Early Warnings, Still Out of Reach

Issues are detected only after they disrupt operations, leading to costly downtime and safety incidents.



## Recurring Issues from Forgotten Fixes

When past learnings aren't documented, the same problems resurface and drain time and resources.



## Limited Visibility Increases Risk

Teams make critical decisions without complete data, increasing the chance of errors and safety events.



## Troubleshooting Still Relies on Manual RCA Reports

Critical root cause data is locked in static documents, making it hard to detect recurring issues.



## No Real-Time Monitoring of Plant Risks

Without continuous risk tracking, many early-warning signs are missed and escalate into larger incidents.



## Scenarios Are Not Digitally Mapped to Actual Risks

Plants lack pre-configured logic for known failures, resulting in reactive instead of proactive responses.



## Minor Deviations. Major Disruptions

Unnoticed deviations accumulate into major delays, making root cause identification mere guesswork.



## Uninformed Actions Amplify Risk

Operator decisions without guided advisories often lead to critical mistakes and production losses.



## Reliance on Individual Judgment for Fault Detection

Fault detection often relies on personal experience and subjective assessments, causing inconsistencies and delayed responses.



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# What if your system flagged the issue before it became one?



**RISHI** is a smart assistant for your plant operations. It continuously keeps an eye on what's happening across the plant and quickly spots anything unusual.

Instead of waiting for problems to occur, it helps identify them early, giving you clear guidance on what's wrong, what could go wrong, and what steps to take. It's designed to be easy for anyone to use, whether on-site or offsite, and supports teams across roles to make faster, more confident decisions.

With **RISHI**, everyone stays informed, connected, and ready to act all in real time.

# What does RISHI do for your operation?

## Real-Time Fault Detection

Instantly detect anomalies and critical events before they escalate into failures.

## Automated Root Cause Analysis (RCA)

Identify underlying causes using live data and logic-based automation—no manual effort required.

## Equipment & Asset Modeling

Creates virtual models of machines to simulate behavior, analyze issues, and validate solutions.

## Live Risk & Performance Monitoring

Monitor asset health, KPIs, and process variables in real time with contextual insights.

## Knowledge Hub & SME Collaboration

Unlock a central library of procedures and past learnings with real-time tools for faster issue resolution across teams.

## Guided Workflows & Troubleshooting

Resolve issues faster with intuitive workflows and step-by-step diagnostic guidance.

## Fault Tree Analysis

Visually traces how multiple minor symptoms can combine to trigger major system failures.

## Flowsheet-Based Process Mapping

Use interactive flowsheets to visualize interdependencies, connecting live data to fault insights for rapid diagnostics.

## Gen AI & Next Best Action

Get AI-driven recommendations for prescriptive actions based on live data, historical trends, and embedded knowledge.

## Visual Intelligence at a Glance

Dynamic dashboards, trends, and graphs turn complex data into easy-to-read insights for faster decision-making.



# Unlock These Benefits with RISHI



## Intelligent, Risk-Based Recommendations

RISHI uses rule-based logic and real-world experience to provide clear, timely guidance helping teams prevent risks before they escalate.



## Real-Time Process Visibility

From live process data to ongoing performance tracking, RISHI gives you a complete view of what's happening, what's changing, and what needs attention right when it matters.



## Early Detection & Prediction

RISHI doesn't just react—it anticipates. By spotting deviations early and predicting potential failures, it helps teams act before problems surface.



## Connected, Contextual Alarms

Alarms come ranked by risk and relevance, with context that helps your team understand the “why” behind every alert not just the “what.”



## Built-In Knowledge & Shift Continuity

With every decision, action, and lesson automatically captured, RISHI ensures knowledge stays within the system, not just with individuals. Every shift starts where the last one left off.



## Unified, User-Friendly Experience

Designed for all roles and devices, RISHI centralizes dashboards, reports, and analytics making insights easy to understand, access, and act on.



# RISHI

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**RISHI** is a product of Proclink Consulting LLP — a global consulting and technology firm driving digital transformation across sectors. We specialize in **strategy, implementation, analytics, and change management**, delivering scalable solutions without industry limitations. Backed by experts from top global firms, we help organizations simplify complexity, boost performance, and grow with precision.



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