



Meet GridOps: The SaaS Platform that Bridges IoT & Traditional Business Processes

GridOps, Trynzic's IoT platform for utilities brings the power of real-time event detection, enhanced problem diagnosis, and business process automation to low voltage distribution operations.

Unlock Your Data by Upgrading to IoT-Enabled Operations



SENSE

Detect & prioritize anomalies within millions of data points in real-time. Leverage AMI & line of business data streams affordably.



TRIAGE

Rapidly achieve situational awareness of events within a single pane of glass, enriched with current & historical meter data.



ACT

Automate your business processes with workflow designer, case management, collaboration & cross-system orchestration.

Tap Into IoT Data Stream to Detect Relevant Events

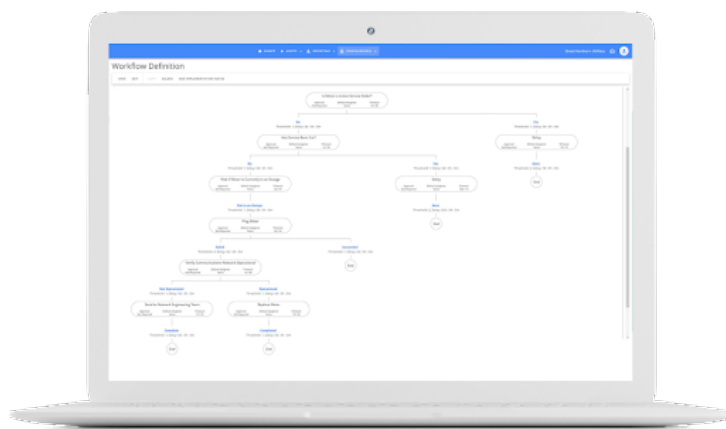
Built upon Microsoft's elastic cloud services, GridOps combs through high-volume, high-velocity data streams in near real-time to find previously hidden anomalies (events).

Gain Rapid Situational Assessment Via GridOps' Single Pane of Glass

When an event is detected, GridOps categorizes and prioritizes by severity per your unique business rules - giving your team members a full view of what needs immediate attention, and what can wait.

Robust Business Process Enablement

GridOps is a business process platform with serious capabilities to enable new processes and integrate into existing processes.



Built on Microsoft Azure

The Microsoft Azure platform provides everything GridOps needs to process your IoT and AMI data streams, sense and triage events, and execute workflows affordably with data security at the forefront.

Discover the Benefits of Cloud-Native Architecture

■ Reduce TCO with Serverless Computing

Azure eliminates the need and risk of managing on-premise servers and provides the comprehensive IT lift for GridOps. That allows us to focus our resources on new feature development and customer service.

■ Increase Productivity by Reducing Latency

Few things get in the way of productivity more than technology that doesn't respond. With Azure, GridOps reduces latency and serves workflows with elastic compute and storage, greatly reducing response time and making users more productive.

■ Scale to Meet Your Service Demands

With Azure serverless computing, the demands of your workloads determine your infrastructure requirements. As your service demands change, cloud services scale up or down to match your needs.

■ Keep Your Data Secure Thanks to Microsoft Azure

Azure is built upon a strong foundation of data security and privacy. Trusted by many Fortune 500 companies, Azure's team of over 3500 cybersecurity professionals work to protect your data and respond to threats in real-time.

Unlock the Full Potential of IoT with Trynzic

Up until now, there has been a gap between the data produced by IoT devices, and organizations' service processes. That changes with GridOps. Tap into the endless potential of a data-enabled business and transform your services.

Interested in finding out what GridOps can do for you?

Let's Talk



info@trynzic.com



+1 (701) 630-7052



trynzic.com



4160 24th Ave S
Suite 101
Fargo, ND 58104