

FEATURES

Web based Software-as-a-Service application

Hosted on MCG's Cloud

Simple and easy to use interface

List, filter, copy, edit, import/export all your real-time data

Configure your own Outage screens

Outage Gantt Chart and Calendar

Visualize your data with user-centric displays

Outage approval Workflows within the Outage ticket

Integrated TADS/GADS tools and reporting

ISO/RTO Outage integration and synchronization

Integration with internal/external systems

Versify Outage Management System (OMS)

MCG's **Versify OMS** module works within your existing systems and infrastructure to help you see and manage available generation and transmission capacity to give you faster, more accurate, and more flexible control of your planned and unplanned outages for *any type* of equipment.



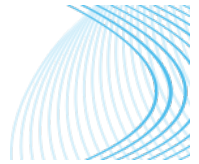
Optimize Outage Lifecycle

- Forced and Planned Outage Management
- Facilitates planning with Outage listing, Calendar, & Gantt time-based views
- Real-Time Outage Dashboard for Control Room Operators
- 2-way synchronization with PJM, CAISO, MISO, NYISO, ISO-NE, ERCOT, and SPP
- Impacts integrated with energy Availability and Forecasts
- Integrated NERC GADS/TADS management and reporting
- Outage Ticket views of History, Overlapping Events, and Availability Charting
- Integrated BI for Outage KPI and Plant/Unit Availability reporting
- Automated approval/submission processes to remain compliant with reporting deadlines
- Automated Ambient Derates

Advanced Workflow Engine

- Form, Question & Answer, and Approval Workflows
- Guided Workflow Engine with integrated Workflow Form Builder
- Serial and/or parallel branching for review and approval processes
- Document Upload and/or Link Association





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Enable Best Practice Workflows

Monitor data to generate log events

Mobile and Tablet support for field operations

Visualize your data with user-centric displays

Configurable workflows extend logging capabilities

Real-time operator alerts and notifications

ISO/RTO Outage integration and synchronization

Integration with internal/external systems

Versify Operator Log

MCG's **Versify Operator Log** offers a simple and flexible way to log events, activities and compliance requirements into a single tool, simplifying communication across your organization. All of your company's facilities, assets and equipment can share information using a single platform and automate existing manual processes and eliminate errors to measurably improve operational efficiency and compliance.

	Standardization Built-in analytics, communication and collaboration tools "Best practice" workflows around ISO policies and procedures Complete audit trail of logged events
	Automation Auto event capture for one-off and recurring events of all types Auto-logging based on preset business rules (e.g., breakers) Event escalation and notification
	Flexibility Manually log dispatch/operator events Advanced search and export (.xls) capabilities Configure "time-based events" to a pre-determined schedule
	Compliance NERC Standards Database NERC Compliance workflows tied directly to standards Dashboard reporting by NERC Entity Type, standard, asset, etc.



Single Logging Platform

- Automatic and manual generation of log events
- Customized fields and event categories
- Configurable timing, thresholds, and tolerances of alarms and alert notifications
- Mobile enablement for field operators
- Operator Rounds, AVR/breaker status, Checklists, Shift Turnover, etc.
- Switching Orders, Safe Work Permits, Hot Work Permits, Job Safety Analysis, etc.
- Integration to work management systems
- Embedded BI for Plant KPI reporting

Advanced Workflow Engine

- Form, Question & Answer, and Approval Workflows
- Guided Workflow Engine
- Integrated Workflow Form Builder
- Integrated alerts, notifications, and escalation of events
- Document Upload and/or Link Association

“Our plant operators make better decisions using Versify, which can generate \$20,000 or more in incremental revenue in a single day, at a single plant.”

– VP, Commercial Operations