

DISCOVER KEY DATA DRIVEN INSIGHTS!

VFI is Voltaric's premiere cloud-based analytics software for integrated Industry 4.0 systems. A robust yet easy to use web-based application is the gateway to an advanced analytics platform using proprietary AI to deliver unparalleled vision into system performance and health without specialized staff. VFI exposes actionable insights for operators, managers and engineers to drive efficiencies, accelerate problem resolutions and empower product development.



AUTOMATION & PREDICTIVE MAINTENANCE

Machine learning and AI tracks past events and processes them with historical and current operational data to predict future events. VFI takes automatic action to maintain optimal performance and correct anomalies, saving time and money.



PRACTICAL DIAGNOSTICS & INSIGHTS

Empower engineering investigations into performance and usage. Discover what systems are used and plan improvements with real client usage data. Automated system state analysis before, during and after abnormal activity quickly isolates problem components to improve performance and reduce downtime.



POWERFUL INTERACTIVE DASHBOARDS

Quickly assess performance and usage metrics from any system at any location via VFI's highly visual and concise dashboard. Be prepared by spotting problems before they become critical to client operations, driving customer satisfaction and keeping control on your time and efforts.



ADAPTABLE & SCALABLE

VFI accepts data from any sensor-enabled device or system at various intervalsand precision levels. Our robust architecture automatically scales to handle dynamic needs with no decrease in performance.



NOTIFICATIONS & ALARMS

Be instantly notified of important events, set custom alarms and automatically start evidence gathering operations based on per sensor, per machine or per system thresholds. Direct resources when and where they are needed based on facts instead of assumptions.

CONTACT US TODAY FOR A DEMOSTRATION OF HOW VFI WILL REVOLUTIONIZE YOUR **OPERATIONS.**

