

# EnergyAPM

## Asset Performance Management Software for T&D Assets

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## MANAGING CONFLICTING PRESSURES OF REDUCING COSTS WHILE INCREASING YOUR QUALITY OF SERVICE

In recent years, new technologies enabled access to an exponential amount of data on T&D assets coming from various sources such as remote sensors, cameras, and field inspections. Operators are now facing new challenges such as data accessing, processing, sorting, uniformizing and validating. And all of this before even starting to use this data for analytics to deliver insightful and actionable information.

#### EnergyAPM for T&D assets

EnergyAPM is the GE data analytics software platform designed for power transmission and distribution assets, providing an Asset Performance Management portfolio of applications. EnergyAPM combines online and offline data with industry expertise, analytics and connectivity helping operators to develop an intelligent performance strategy for electrical substations.



#### EnergyAPM can help organizations to:

- Optimize maintenance and replacement planning
- Reduce unplanned downtime and increase availability and reliability
- Reduce costly emergency repairs
- Reduce unnecessary routine time-based preventive maintenance
- Reduce inventory costs
- · Protect health and safety of employees and the environment

- Improve workforce productivity
- Maintain technical expertise
- · Lower total cost of ownership
- · Provide the ability to operationalize inhouse analytics
- Provide a standard way to connect machines, data and people and remove silos

## **DISCOVER EnergyAPM FLEXIBILITY**

Built on a microservices-based architecture, EnergyAPM offers a tailored suite of software services and applications.

EnergyAPM is built around core services and applications which provide the features, functions and conformity expected from an APM solution.

Dependant on the organisations KPI's, objectives and expected outcome, modules of features and functions can be selected from our library of Microservices & Microapplications. They have been designed to be self-contained and lightweight with an application programming interfaces (API) to communicate with each other as well as other industry applications via common API protocols.

An APM solution built using a Microservices architecture enables organizations to flex, scale, and integrate as their APM ambitions grow and expand.



#### **CORE FUNCTIONALITY**

#### DATA PROCESSING

- Data integration & storage
- Online monitor integration
- · Data classification, preparation, persistency
- Big data processing

#### CYBER SECURITY

#### Logging

- Access control (ABAC, RBAC)
- Secure data at rest & in transit

#### ALERTS

- Critical events
- Alarms and events
- Offline alarm

#### INVENTORY

- Installed base
- Spares quantity (EnergyFIT)
- Spares cost

## MAKING YOUR OPERATIONS MORE RELIABLE WHILE ENSURING OPTIMAL PERFORMANCE AT A LOWER SUSTAINABLE COST

## DESIGNED BY HV/MV PRODUCT AND SERVICES SPECIALISTS

Software requirements have been defined by GE product and service specialists leveraging decades of T&D equipment development, manufacturing and maintenance know-how to build a library of 100+ asset models including gas and air insulated switchgears, FACT and HVDC systems, transformers and lines. The EnergyAPM applications are designed by the experienced team of GE data scientists and software developers from the GE APM Center of Excellence.

### **DELIVERING RELIABLE ASSET INSIGHT**

EnergyAPM provides reliable diagnostics, data visualization, and health assessment in a single environment. The analytics available for GE and other OEM T&D assets are developed in compliance with industry guides such as IEEE and IEC as well as industry papers from CIGRE. The solution is continually updated with the latest asset models and features as data analysis techniques and available information evolve.

### **FULLY INTEROPERABLE**

Installed at customer premises or supplied as a cloud managed services, EnergyAPM is fully interoperable with other industry standard IT systems and monitoring devices, using a broad range of communications protocols.

### **ASSET INVESTMENT PLANNING**

Strategic planning features of EnergyAPM provide clear guidance on which assets to focus on and recommended actions. CAPEX & OPEX budgets can be automatically allocated based on asset insights and can be customized based on the organisation's additional inputs. The predicted outcomes of budget allocations are calculated and displayed on dashboards to show investment impact. Multiple plans can be created, compared and tweaked to maximise return on investment of budget allocations.

## PROVIDED THROUGH A COST-EFFECTIVE TURNKEY SOLUTION

GE partners with customers to build a tailored solution including target KPIs and roadmap definition, system design and installation, training, change management, and technical support. EnergyAPM provides a single solution for primary and secondary assets, as well as power lines and other auxiliary assets.

## A FLEXIBLE AND SCALABLE SOLUTION

Built with a unique & safe microservices architecture, EnergyAPM can be customized to different application needs, from daily operation to strategic planning, ranging from 10 to 1M+ assets. Functionalities, processing power, and storage, can be tailored to evolving needs at any time. The solution can be installed on premises or delivered as a cloud managed service through various contractual set ups including multi-year agreements and outcome-based contracts.





- Components
- Asset
- System & substation
- Network element
- Fleet



- Inventory
- Monitoring
- Health
- FMEA
- Maintenance strategies
- Diagnostics & Analytics



#### DATA COLLECTION **METHODS**

- Advanced inspections
- Remote monitoring
- Oil lab analysis



- Software as a services (SaaS)
- Customer cloud instance
- On-premise instance



## CONSULTING

- Change management
- System architecture
- Analytics adaptation and optimization
- Data collection strategy



- Transaction
- Multi-year agreement
- Outcome based

## **Build your EnergyAPM - Turning Data into Insights**

EnergyAPM is a modular, flexible and scalable microservices platform. Partnering with GE APM experts, customers can select the modules needed to achieve required business outcomes of reliability, availability and risk management.



#### **CORE SERVICES**

#### **Providing Rich User Features**

Beyond secure data connectivity, processing and storage, the core services provide rich user features such as asset searching, historical data viewing, signal monitoring, alerts viewing and acknowledgment. Core services include:

- · Data Acquisition & Integration Services
- Data Storage Services
- Logging, Cyber Security Services
- UI / UX Services
- Navigation, Search and Filtering Services
- · Monitoring Services for Asset, Inventory and Event Data
- Alerts Services



#### LAB

#### **Providing Advanced Diagnostics and Prognostics**

Using a library of diagnostics and prognostics tools based on industry standards, proprietary models, and a data science workbench, maintenance experts can perform custom in-depth analysis, exploiting any data from EnergyAPM or other databases.



#### RELIABILITY

#### **Predicting Failures - Preventing Outages**

The asset reliability module contains the Failure Mode and Effects Analysis (FMEA) for each asset type. The failure mode associated with an asset risk can be visualized as well as the preventive and corrective actions that are integrated in other modules of EnergyAPM.



#### ASSET

#### **Prioritizing maintenance and replacement actions**

Standardizing the collection, integration, modeling, and analysis of ubiquitous data to a single, unified view, EnergyAPM Health accelerates time-to-value. Through a single dashboard with a fleetwide view, problematic equipment is rapidly identified, and asset replacement and maintenance priorities are proposed using a library of 80+ asset models that are manufacturer agnostic. Users can drill down from fleet view to health details for a single asset.



#### STRATEGY

#### **Optimizing replacement planning**

This module provides a common methodology to compare repair and replacement projects by using a risk-based approach to conduct analysis of individual or group of equipment considering the criticality of each asset. The analysis provided helps to prioritize replacement and maintenance jobs.



#### WORK

#### **Managing Maintenance Actions**

Condition-based maintenance recommendations generated automatically from different analytics in EnergyAPM or manually created by experts are grouped in the recommendation dashboard. Work requests can then be created and sent to workforce management applications or used to create work orders in EnergyAPM Field Inspection Tool (FIT).

## **CUSTOMER ENGAGEMENT PROCESS**

At GE, we believe in a progressive and continuous improvement approach to managing fleets of assets and improving the overall reliability of our customers' operations to reduce total cost of ownership, increase power reliability and improve profitability.

We partner with customers to provide best-in-class solutions that deliver on our customers' needs.

Our already built off the shelf asset and data management tools, dashboards and screens ensure customers are not starting from scratch and get a head start in building a solution. The flexibility of the solution enables customers to customise and build tools, dashboards and screens to their expectations and best practices.





## **REQUEST A DEMO**

GE's APM team of specialists will demo EnergyAPM software and explore how we can help reduce your maintenance costs while extending the lifetime of your asset with EnergyAPM applications and services.

You can request a demo from the GE APM team by visiting : https://pages.gegridsolutions.com/Request-a-demo-Energy-APM.html

## APM INTEGRATION, CHA MANAGEMENT AND MA

#### **CASE STUDY**

Customer: T&D Utility

Application: APM

Country: Chile

#### **Customer Challenge**

Transelec plays a critical role by providing power to over 96% of the population of Chile. To ensure an uninterrupted power supply, the operator invests in digital solutions reducing the unforeseen failure risk of electrical substation and line equipment, improving the availability of the network in the most populated area of the country.

#### **GE's Solution**

The EnergyAPM solution implementation and support:

- EnergyAPM application deployed to gather operation and condition asset data
- Risk assessment and operation and maintenance planning tools
- Integration with other systems in the customer IT environment: interface with the ERP, with a maintenance planning application, line inspections database and geographic information system
- 10 years of change management and maintenance support

#### **Customer Benefits**

- The consolidation and analysis of data in a unique location will help the operators to predict the behavior of 14.800+ assets and 13,500 km of HV lines and implement an efficient maintenance and replacement strategy provided through digital technology.
- The proven health models developed by GE product and field experts cover all asset types including lines, and are further customized in partnership with the customer to ensure they are well adapted to the operational environment
- With the digital solution, the risk of failure can be reduced by up to 50%

## NATIONAL CONDITION MONITORING CENTER

**CASE STUDY** 

Customer: T&D Utility

**Application:** APM

Country: Oman

#### **Customer Challenge**

OETC creates a National Condition Monitoring Center for 400 kV substations located in Oman to prioritize the maintenance strategy, reducing downtime and increasing operational efficiency. OETC reliability team reorients their maintenance strategy from time-based to condition-based strategy - using automatic recommendations, asset health index, asset maintenance and risk indexes.

#### **GE's Solution**

The solution is built around EnergyAPM software including:

- EnergyAPM software that will consolidate the off-line inspections and online monitoring data into one single place and provide smart analytics
- · Interconnection to customer's IT Enterprise systems: SCADA, EAM & GIS
- · Substations' upgrade to connect 20 existing MS3000 transformer monitoring devices and install new ones
- · Inspections of over 2000 high-voltage assets using EnergyAPM FIT mobile tablet-based application
- · EnergyAPM CORE including historian for data ingestion, storage, monitoring and reporting
- · Oil sample tests and analysis in GE oil laboratory
- · Supply of periodic reports and recommendations from GE's subject matter experts

#### **Customer Benefits**

- Optimizing operations and maintenance processes and facilitating decision making
- Performing online monitoring of critical assets and digitizing existing ISO 55 000 asset performance management process, optimizing the asset performance.
- Reaching the required levels of substations' operational efficiency and productivity, with a high-level view on the critical assets' health anticipating asset failures before they occur and thereby proposing an efficient replacement strategy
- Achieving up to 50% failure rate reduction and 20% savings in replacement cost



For more information about GE's EnergyAPM visit GEGridSolutions.com/**EnergyAPM** 

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