

TOTUS TRANSFORMER MONITOR

Reducing risk, maximising reliability Protecting your most critical asset



TOTUS Transformer Monitor

CONTENTS Kelvatek 01 Overview • p.02 **TOTUS Transformer Monitor** 02 A Holistic Monitoring Approach • p.05 TOTUS Monitoring Capabilities • p.06 Technology Spotlights • p.08 Key Benefits • p.10 Features • p.11 Build Your System • p.12 TOTUSPRO Software Suite • p.14 Value Beyond the Box 03 Value Beyond the Box • p.16 Services • p.17

Contact Details • p.18

OPTIMISING CRITICAL INFRASTRUCTURES



We understand the increasing challenges facing the UK energy industry. Ageing assets are being driven to work harder as the network evolves, while asset managers are constrained by limited resources and reduced maintenance budgets. Transformers are critical assets in the energy industry, When transformers fail prematurely, damages can far exceed the cost of a replacement and additional expenses may include the loss of production time and regulatory fines.

TOTUS TTM is the only unit to integrate DGA, Partial Discharge (PD), Bushing Monitoring (BM), Through Fault Currents (TFC) and Transformer Analytics into a single system. The result - a comprehensive, granular picture of power transformer health that allows asset managers to optimise maintenance strategies while maintaining visibility of asset health.

Key products and services include:



Holistic Asset Monitoring

Transformer, circuit breakers and rotating machines



Digital Solutions

Advanced analytics providing prescriptive actions on asset health



Asset Condition Assessment

Building a full picture of asset health



Expert Services

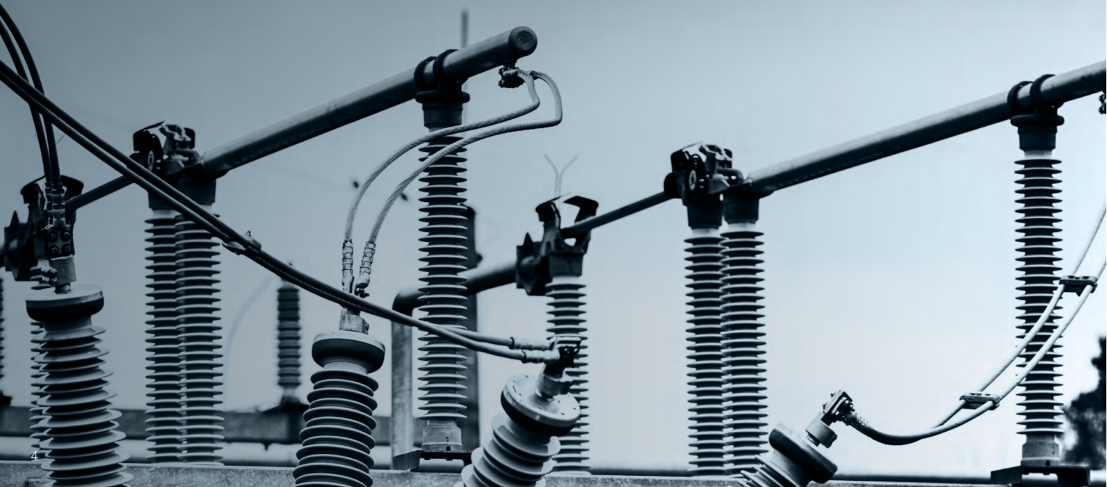
Focused seminars and training aimed at driving knowledge sharing





WE WANT TO ENSURE OUR CUSTOMERS SEE REAL VALUE FROM MONITORING TECHNOLOGY.

OVER 80% OF TRANSFORMER FAILURES CAN BE ATTRIBUTED TO THREE KEY AREAS; WINDINGS, BUSHINGS AND ONLINE TAP CHANGER (OLTC.)



A HOLISTIC MONITORING APPROACH



The Challenge for Asset Managers

When it comes to critical assets, power transformers are at the top of the list - and when they fail prematurely, it's all the more painful. Damages can far exceed the cost of damage to the transformer.

Key challenges for asset managers include;

- Managing multiple transformer assets
- Gathering relevant health data to make informed decisions
- Cutting through the noise to see critical data
- Trusting the data from transformer monitoring
- Building a transformer monitoring strategy that is sustainable

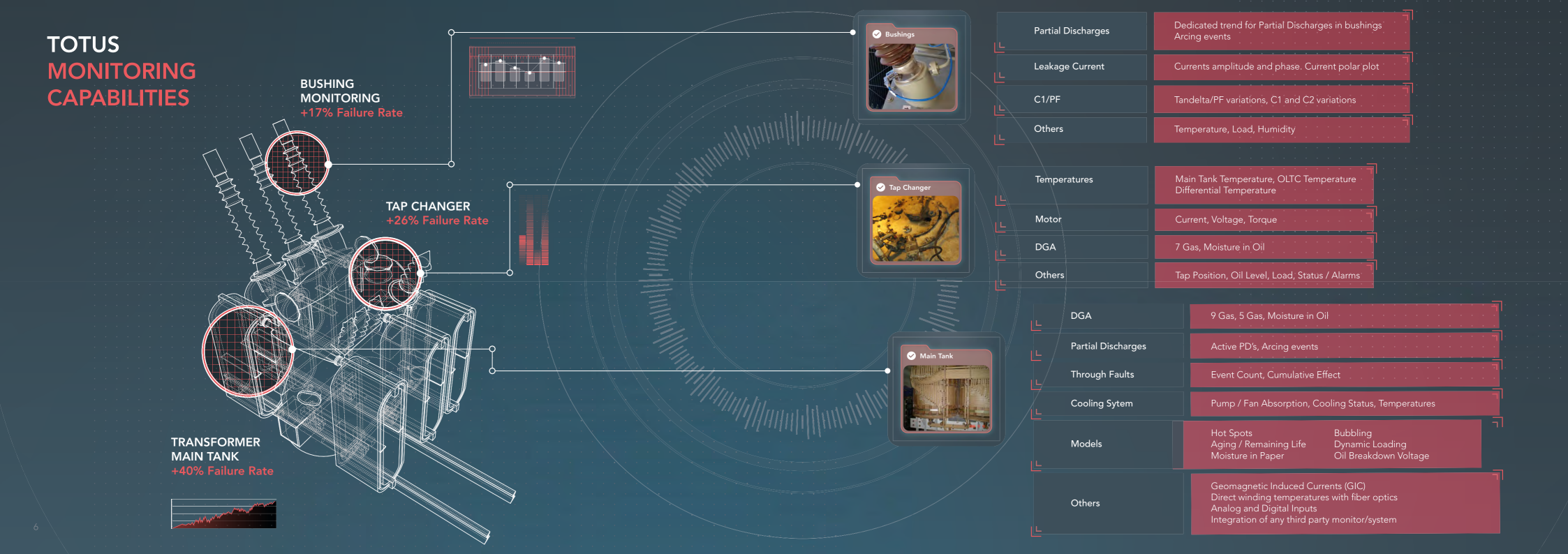
The Solution

TOTUS monitors all key components on the transformer, giving a full picture of transformer health and is the only unit to integrate DGA, partial discharge (PD), bushing monitoring (BM), through fault currents (TFC) and transformer analytics into a single system.

The Result

A comprehensive, granular picture of power transformer health that allows asset managers to optimise maintenance strategies resulting in;

- Significantly reduced risk of sudden transformer failure and associated costs
- Enhanced predictive maintenance to extend life of the transformer
- Uninterrupted power supply, reducing unplanned outage



TECHNOLOGY SPOTLIGHTS



Dissolved Gas Analysis

Providing a DGA profile of 5 or 9 gases, TOTUS delivers cost-efficient condition-based maintenance with best-in-market accuracy without the need for any carrier gas consumable. Featuring an embedded and advanced alarm management, our dependable solutions enable more efficient maintenance scheduling for Asset Managers, with alerts only triggered when there is an issue with the transformer.



Partial Discharges

TOTUS is the only system in the market that can separate the PD in bushings from the PD in the Main Tank. Early detection of PD can significantly improve risk diagnosis, driving quicker accurate decision making. With no need for expert interpretation, our user-friendl interface uses the innovative 'PD Triangle' for a quick and easy understanding of data. This data can be graphed and correlated to other parameters such as temperature, humidity, load and DGA.



Through Fault Current

One of the largest causes of transformer faults is due to external events such as through faults. Understanding which transformer is impacted in the fleet, plus visibility of the integrity of the paper insulation can help assess the mechanical strength of the transformer and the risk for mechanical damages. TOTUS monitors the electrodynamic stress caused by through faults and cellulose ageing due to the combined action of temperature, moisture, and oxygen.



Bushing Monitoring

Online monitoring of bushings, through monitoring of internal insulation (capacitance) tan delta or power factor) and the internal electrical activity (partial discharges/arcing) enables Asset Managers to detect a fault in its inception. This allows an action to be taken before reaching a critical and irreversible condition. TOTUS monitors the following parameters in bushings: Partial Discharges, High Energy Events, Leakage Current Angles and Magnitude, Temperature, Load, Bushing Properties.



Arcing Events

Acetylene is the primary marker of a highenergy event. Whereas other monitors can provide basic information identifying acetylene in the transformer, TOTUS delves deeper into arcing activities. This helps identify the phase and winding, as well as visibility on the number of arcing events. The key benefit is the ability to correlate data and generate a deeper understanding of the developing fault.



Transformer Analytics

The TOTUS Transformer Analytics module provides reliable diagnostic and prognostic guidance on transformers based on IEEE and IEC loading guides. By combining data from sensors, nameplate details and factory test results, TOTUS can run thermal models to estimate transformer remaining life as well as assess overloading capabilities. A specific moisture-package provides bubbling temperature, online breakdown voltage and moisture in paper estimation by using the moisture in oil data.

KEY BENEFITS



Modular

Can be equipped with Partial Discharge (PD), Bushing Monitoring (BM) and diagnose, and react quickly to Through Fault Current (TFC) to give a comprehensive picture of transformer health.



Decision Making

Embedded web server enables asset managers to detect,



Usability

Intuitive user interface for commissioning, without requirement for external software.



Bespoke Services

Access to a range of Kelvatek Services from product training Software Suite, which is and seminars, condition assessment and dedicated project manager for installation, commissioning and aftercare.



Modular Software

Access to TOTUSPRO modular based on your requirements. We provide a clear picture of asset health and fleet health depending on asset strategy.



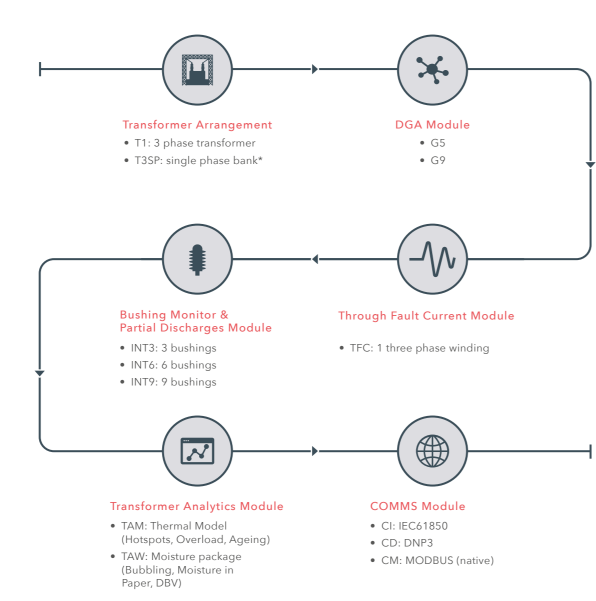
Planning

Early detection of risks facilitating planned maintenance.



BUILD YOUR SYSTEM

The flexible and modular design of TOTUS allows you to configure your system based on your assets. Here is an outline of key configuration options available.







Customer Installation:

T1-G5-INT3-TFC+Models: TOTUS with DGA 5 Gas, PD and Bushing Monitoring on 3 bushings with Transformer Models

Configuration examples: Adaptable to your requirements

T1-G9	TOTUS with DGA 9 gas module
T1-G9-INT9	TOTUS with DGA 9 gas and PD and Bushing Monitoring on 9 bushings
T1-G5-TFC -TAW	TOTUS with 5 gas, through fault currents and moisture analytics package

12 *for this configuration contact sales

TOTUSPRO SOFTWARE SUITE

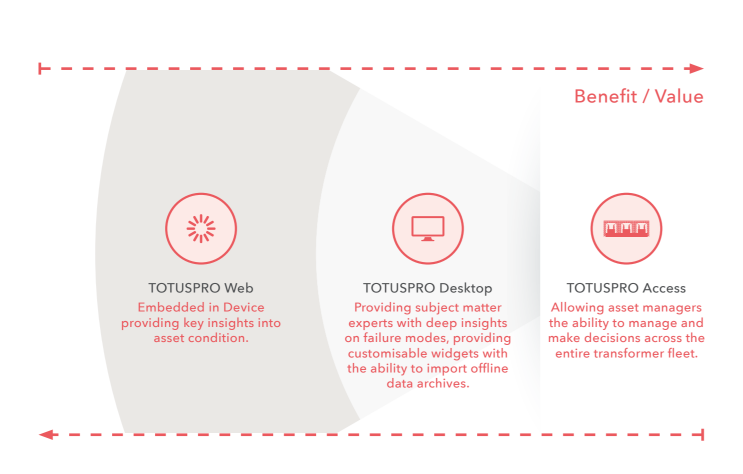
Embedded web server

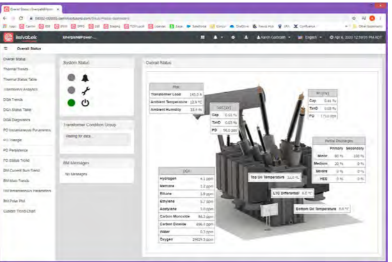
Each TOTUS device comes embedded with TOTUSPRO Web, and online server which incorporates advanced diagnostics, providing a graphical and easy to read display of information.

Modular approach to software

Customers have the option to expand software options depending on maintenance strategies, the TOTUSPRO Dekstop is an additional expert tool with the ability to import offline data for deeper investigation into failure modes, while TOTUSPRO Access provides asset managers with a full fleet view.

Our software suite of products consolidates data from our hardware devices to provide a clear picture of asset health and fleet health, reducing unplanned shutdowns, boosting production and increasing operational efficiency.

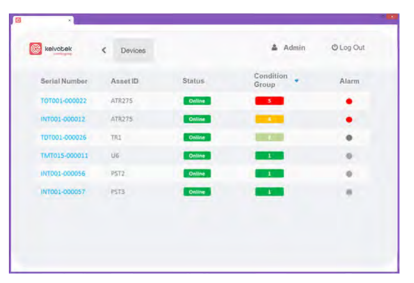




Example dashboard TOTUSPRO web



Example dashboard TOTUSPRO Desktop



Example dashboard TOTUSPRO Access

VALUE BEYOND THE BOX **Kelvatek Services** We understand the increasing challenges facing the global power industry. Ageing assets are being driven to work harder while asset managers are constrained by limited resources and reduced budgets. Our comprehensive range of services enables customers to generate real value from their monitoring technology.







Expert Services

Our team of in-house experts are backed by decades of experience in transformer technology. Our range of expert services enables our customers to tap into this wealth of knowledge via 3 key areas;

- Product training
- Expert support
- Academic seminars

Condition Assessment

While other monitoring systems can provide data trending and alarm notifications, TOTUS is unique in its ability to visually show transformer condition at a glance. Condition assessment ervice includes:

- Asset Reporting
- Acceptance Te
- Online Tests

Field Services & Customer Delivery

(elvatek plays a vital role from product onception to product installation, and mos mportantly support and aftercare. We delive ocused services and support programme to our global network of customers including;

- Dedicated Account Manager for installation commissioning & aftercare
- Bespoke Customer Support Porta
- 24/7 support 365 days

Contact Details

Group Headquarters

Kelvatek

31 Ferguson Drive Knockmore Hill Industrial Park Lisburn BT28 2EX Northern Ireland

- +44 (0)28 9262 6989
- sales@kelvatek.com
- kelvatek.com







Whilst every effort has been made to ensure that the information given is accurate, Kelvatek reserve the right to change any of the details or specifications in this document without prior notice and disclaims liability for any editorial, pictorial or typographical errors.