

SiteLine™ simplifies asset condition monitoring and makes the information accessible wherever you are.

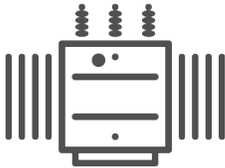
The software tracks the health of all transformer types, from cabinet transformers to regulating transformers to wind turbine setups and more. Whatever type of asset you use to keep your operation running, On Now Digital can help import that health data and customize SiteLine to fit.



Transformers

SiteLine monitors a variety of transformer types, including:

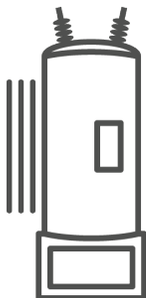
- Auto
- Cabinet
- Furnace
- Generator Step-Ups (GSUs)
- Grounding
- Induction Furnace
- Pop-Top
- Potential
- Precipitators
- Wind Turbine Step-Ups



Load Tap Changers

SiteLine tracks the following load tap changers (LTCs):

- Arc In Oil LTCs
- Resistor LTCs
- Vacuum LTCs



Additional Asset Types

You can also trust SiteLine to help improve reliability in other areas of your electric power system. On Now Digital welcomes electrical assets of all types, including:

- Liquids:
 - FR3 and similar
 - Mineral oils
- Regulators
- Switchgear

Diagnostic Tests Easily Tracked in SiteLine™

Like an Electronic Medical Record for Your Transformers

Testing for asset reliability can be a complex task, with a myriad of available diagnostics provided by a variety of engineers and labs. On Now Digital can help. Our electric utility asset management software, SiteLine, accepts data from more than 20 industry-accepted tests, streamlining the process and simplifying your results. SiteLine aggregates and presents your data in an intuitive format, allowing for a quick view of the criteria that are most important to you. Of course, all the nitty-gritty details are preserved and comparable year-over-year for trending analysis.

SiteLine Test Categories

On Now Digital helps our clients track any of the tests listed below. What's more, SiteLine is a flexible electric utility asset management software, meaning we can confidently work with you to add almost any similar test, and even online monitoring devices.

Chemical Tests

Use SiteLine for the following chemical tests:

- Corrosive Sulfur
- Dissolved Gas*
- Filming Compounds
- Fire Point
- Flash Point
- Furanic Analysis
- Inhibitor / Inhibitor Content
- Liquid Power Factor
- Liquid Screen* (acid, color, interfacial tension, sediment, specific gravity, visual condition)
- Metals in Oil / Dissolved Metals
- Moisture (Karl Fischer)*
- Particle Count
- PCBs (polychlorinated biphenyl)
- Pour Point

**Commonly viewed as most valued*

Electrical Tests

Electrical testing capabilities include:

- Electrical Power Factor
- Excitation Current
- Insulation Resistance
- Leakage Reactance
- Turns Ratio
- Winding Ratio

Mechanical Tests

In terms of mechanical testing, or inspection testing:

- Leaks
- Liquid levels
- Paint
- Pressure / Vacuum
- Temperatures



For any additional information about equipment types or increasing your efficiency with asset management, please contact On Now Digital at **330-942-0474** or visit **ONNOWDIGITAL.com**.