Let's Talk Sapient -

Navigate the Future with Insights



Sapient Asset Insights is part of Camlin Energy's Sapient Solution, a suite of powerful software applications for Asset, Fault and Networks underpinned by the Sapient data management platform.

Sapient provides energy operators with unparalleled visibility of their networks and assets, enabling them to predict performance and make targeted interventions and investments to protect the network, optimize operations and reduce costs, all while driving a safer and more sustainable future. Sapient empowers you with insights to navigate the complex challenges of today, while ensuring you are well positioned for a better future.

The applications have been developed leveraging our deep expertise in the industry and domain encompassing assets, networks, and data management.



Sapient[™] | Asset Insights

A powerful software application developed to maximize investments in monitoring programs. Sapient Asset Insights transforms data into actionable insights that are proven to enhance asset reliability and performance.



Sapient[™] | Network Insights

Developed to elevate network performance, Sapient Network Insights, provides users with unparallelled visibility of historic, current and future load patterns across the entire network topology.



Sapient[™] | Fault Insights

Sapient Fault Insights provides users with a consolidated view of active faults on the network, along with a detailed case history allowing management of faults in the most efficient and effective way.

The Sapient Value

Ultimately, Sapient empowers businesses to unlock the full value of their asset monitoring program investments and achieve greater levels of operational excellence.



Protect your People

- Reduce unknown and unseen risk
- Knowledge to safely operate the grid
- Minimize time spent on site "touchless substation"



Operational Efficiency

- Enhanced reliability
- Preventative maintenance
- Single source of truth for data & insights



Financial Discipline

- Reduced & stabilized O&M costs
- Optimize capital investments



Customer Satisfaction

- Increased Network reliability
- More efficient customer facing processes (e.g. Connections)



Readiness to Act

- Insights & data to proactively plan maintenance strategies
- Support for long term scenario planning



Resilience for the future

- Strengthening & Modernizing the grid
- Support for flexibility services