

## ENERGIVISS

MANAGE ENERGY, ANALYZE AND OPTIMIZE THE OPERATION OF YOUR FACILITY. MEASURE PERFORMANCE ACROSS MULTIPLE LEVELS WITHIN YOUR BUILDING OR ESTATE.

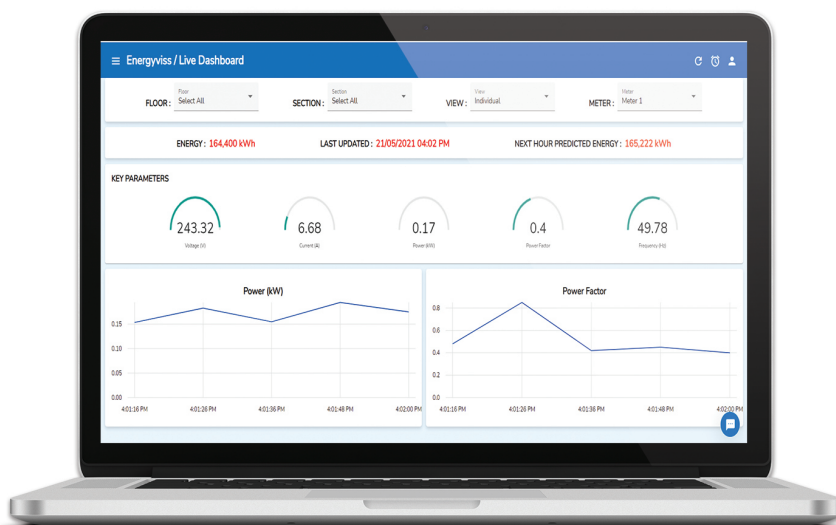
Monitor and optimize the energy consumption of your entire building

ENERGIVISS is an energy benchmarking and analysis tool, developed as integrated solution for any type of building. It enables the user to collect and manage all aspects of energy data at one central location.

### ENERGIVISS is the ideal system for:

- helping manage energy, analyze, and optimize the operation of facilities
- measuring performance across multiple standards within your property
- establishing an Energy Management System according to DIN EN ISO 50001

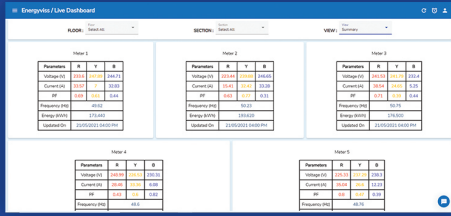
The software is built on Niagara eXtended (NX) using HTML5 technology and the latest cyber security standards, thereby allowing to build the browser pages you need, with whatever content you like, to suit any screen solution or device.



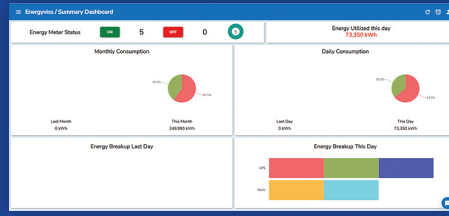
### ANALYZE AND OPTIMIZE

ENERGIVISS is CentraLine's energy monitoring suite, providing an impressive range of techniques for managing all aspects of energy-related data. Being fully web-enabled, it allows you to monitor and analyze energy consumption locally or remotely from your platform of choice. Different access rights and viewing options allow tenants, facility managers, and service partners to optimize energy consumption.

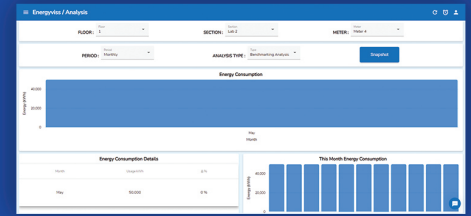
# VISUALISATION IS A KEY



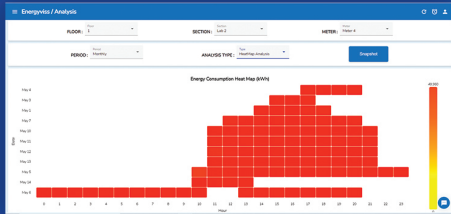
**LIVE DASHBOARD - SUMMARY**



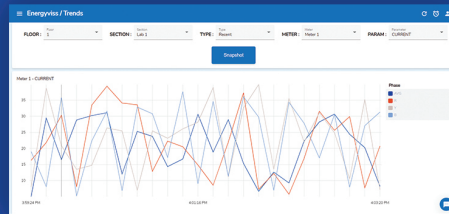
**SUMMARY DASHBOARD**



**ANALYSIS BENCHMARK**



**ANALYSIS - HEATMAP**



**TRENDS - RECENT**



**ALARMS**

## Your benefits ... .. thanks to

- Unveil potential energy savings
- Intuitive charts and regression analysis
- Increase user awareness on energy spent
- Benchmarking functionality (facilities, plan/actual)
- Minimize costs associated with operating an EN 50001 energy management system
- Ranking of consumers
- Supports class A classification of EN 15232
- Increased understanding of energy use and consumption via defined methods, processes of data collection
- Fast return on investment
- Easy integration with any existing meters with any protocols
- Better protection for your assets and data
- Compliance with the latest Cyber Security standards
- Improved environmental footprint
- Energy efficiency is one of the most cost effective ways to reduce your carbon footprint