



www.powereye.info



An industrial monitoring solution



Contents

EI:

Overview

Features

Benefits



System



Key Features





Overview













PowerEye is a powerful software solution designed to seamlessly collect, visualize, and manage data from meters, sensors, and more. Whether you are monitoring energy consumption, environmental parameters, or any other measurement metrics, PowerEye has got you covered



Features













Configuration Capability

Easily customize connected devices, dashboard layout, alarms, and reports according to specific needs



Diverse Compatibility

Easily integrates with all Modbus-supported devices



Hierarchical Structure

Easily divide data monitoring into multiple hierarchical levels (e.g., Workshop 1, Workshop 2, Meter 1, Meter 2) according to actual needs



Real-time Monitoring

Continuously monitor and record data from connected devices. Always updated when events occur





Features















View historical data

Explore historical data through an intuitive dashboard. Easily identify trends and patterns



Data Export

Easily export data to Excel for detailed analysis and reporting



Alarms and Reports

Set up different types of alarms and access useful reports. Take a proactive approach in managing anomalies



Mobile Monitoring

Access data from anywhere through our mobile app. Always updated, even when you're away from your desk

Benefits

Efficiency

Reliable

Flexible

Extension















PowerEye provides instant access to data, eliminating manual entry and delays. Whether you are monitoring energy consumption or environmental parameters, up-to-date information is always at your fingertips





∧ Automatic Alarms!

Set up custom alarms to receive notifications when thresholds are exceeded. No need for continuous monitoring, **PowerEye** will proactively alert you

Benefits





Flexible

Extension





PowerEye ensures accurate data collection and storage. No more worries about data discrepancies due to human error

Precise Timestamp



PowerEye Ensure synchronization between devices. Inconsistent timestamps can lead to incorrect analysis

Secure Data Storage



Store data in an encrypted database system to ensure that even if someone gains unauthorized access, they will not be able to read the raw data

Reliable Data



All stored data is electronically signed, ensuring that the data cannot be altered by anyone

Security and Reliability



When transmitting data over the internet, PowerEye encrypts and signs the data





Extension

Benefits



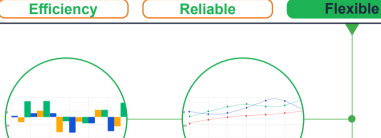














Customize your dashboard, layout, and trends to display the most important metrics. Arrange widgets, charts, and graphs according to your needs



Device Compatibility &

Works well with various types of devices such as electricity meters, temperature sensors, and flow meters. Expanded compatibility with all Modbus-supported hardware



Efficiency

Reliable

Flexible

Extension













PowerEye Provides the scalability to connect more devices without affecting current settings

Easily add or remove monitoring, alarms, reports, and more as needs change, without requiring additional installation







System































- Connect to all measuring devices
- Collect, store, and share data
- Display data in various formats.
- Data alerts





















Mobile App - iPad - PC Application

- Access data
- Display data in various formats
- Data alerts !!!



DASHBOARD











Data Visualization

plays data in various formats including text. line charts, and column charts. Each format provides a unique perspective on the data, helping you understand the data better



Comparative **Analysis**

The dashboard includes features like 'Today over Yesterday' and 'This week over last week', enabling you to compare data from different periods. This can assist you in spotting trends or anomalies in your data

Data Filtering

The dashboard offers several options to filter the data. You can choose to view data for specific time periods such as 'Latest', 'Today', 'Last 24 hours', etc. This allows you to focus on the data that is most relevant to you

Hierarchy

Power Eye's hierarchical dashboard structure allows you to organize and customize your monitoring experience, akin to managing folders in Window Explorer



Chart

Key features











Customizable Trends

Real-Time Line

The Trending feature

displays a line chart that

updates in real-time.

This chart plots your

data over time, allowing

you to see how the data

changes and identify any trends or patterns

You can set up the Trending feature to show trends for any data you choose. Whether you're interested in tracking a single measurement or comparing multiple data points, the Trending feature can be customized to suit your needs



Data Analysis

By observing the trends in your data, you can gain insights that might not be apparent from a single data point. This can help you identify issues early. predict future behavior, or simply understand your data better

Hierarchy

dashboard structure allows you to organize and customize your monitoring experience, akin to managing folders in Window Explorer



blueprints. Instead of

physically visiting each

device to read measurements, you can import a diagram that depicts the

system layout. Then,

within the software, you observe real-time data directly at each device

location. It's like having your entire system at

your fingertips.

Key features

SƠ ĐỒ - DIAGRAM





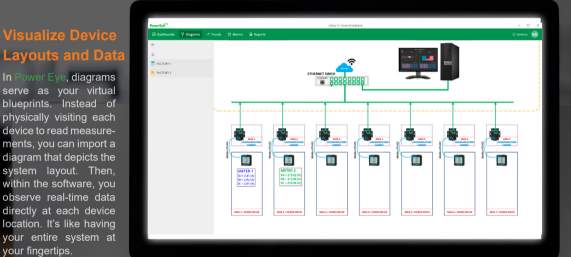












Hierarchy

Power Eye's hierarchical dashboard structure allows you to organize and customize your monitoring experience, akin to managing folders in Window Explorer



















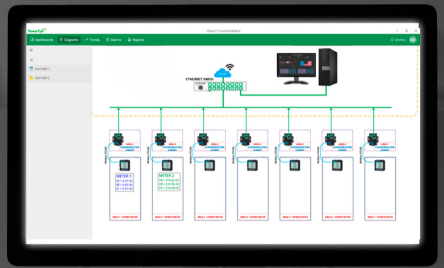
ALARM

Device Connection **Monitoring**

Detects connection errors, ensuring that your sensors. meters. and devices stay online. No more blind spots

Range Limit Alarms

each metric like voltage, pressure, or temperature has its own safety zone. When your data approaches these limits, Power Eye alerts you. Think of it as a friendly warning sign



Usage Alarm (Data Consumption)

Feature diligently monitors data consumption. Specifically, for metrics like energv. these alarms serve as consumption thresholds. As soon as data consumption reaches or exceeds these limits, Power Eye promptly notifies you.

DS Dung S Settings

G+ Log out



Key features

Folder name

Dashboard 2 Folder name

REPORT

Last 12 months

Column chart

















Features • • • 0





📅 Dashboard 🔏 Diagram 🗷 Trends 💆 Alarm 🖹 Report

Dashboard 1

Line chart

Data Monitoring Report

Data Usage Report



Data Cost Report









Feature

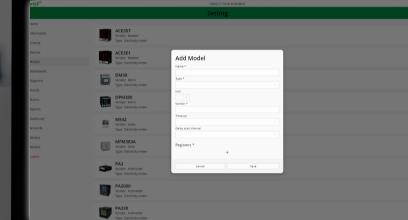








DEVICE MANAGEMENT



Extension

PowerEye allows for expanded connectivity by purchasing additional device licenses. This helps you easily upgrade the system and connect more devices, meeting the growing usage demands

the system operates as efficiently as possible

ports

This

PowerEye supports all

devices with RS485

according to the Mod-

ensures flexibility and

compatibility with vari-

ous types of devices. If

your device is not sup-

ported by default, you can easily add it to the

PowerEye system. This

allows you to optimize

the use of existing devices and ensures

communication

bus standard.







eature





Syster

Key Features

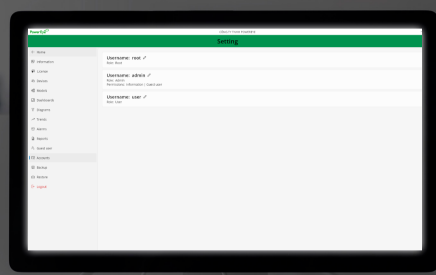


Key features

ACCOUNT MANAGEMENT

Allow multiple account creation

PowerEye allows the creation of multiple user accounts with different roles, such as Root and Admin. This ensures flexibility and security in managing and utilizing the system



Root

Full access to the application

Admin

Use the application with assigned permissions, and users can only access the application in view-only mode













MOBILE-TABLET APPLICATION CONNECTION MANAGEMENT

Create user account

You can set up a new account for users to access the mobile application on PowerEye. This process is simple and quick, allowing users to easily log in and start using the application

Manage user permissions

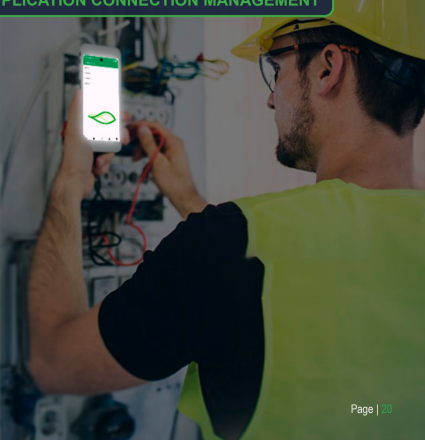
It allows you to set permissions for each user account, ensuring they only have access to the functions and data they need. This helps secure information and improves management efficiency

Remote monitoring

The application allows users to remotely monitor activities conveniently, keeping them updated with information anytime, anywhere

Remote surveillance

Instant notifications: Users will receive real-time notifications about important events, ensuring they are always informed about the activity status



An industrial monitoring solution | Power Eye

THANK YOU!



www.powereye.info