Licensing

Vigia Infrastructure Monitoring is a proprietary software application. Please contact Pulsar Technologies for information on licensing models and pricing.

Pulsar Technologies

Vigia Infrastructure Monitoring V5.2

Overview

The Vigia Infrastructure Monitoring tool is a comprehensive software application developed by Pulsar Technologies for monitoring and managing critical infrastructures. It offers real-time insights and analytics to ensure the optimal performance and maintenance of infrastructure assets. It is also a tool used for **cybersecurity protection and alert**.







Call Us!

- (+34) 916 363 111
- info@pulsartec.com
- C/ la Granja 15 Edif. B Planta 1 B2b Alcobendas 28108 Madrid, España

System Requirements

- Operating System:
 Windows 10 or later, Linux
 (specific versions
 supported)
- Processor: Intel Core i5 or equivalent
- Memory: 8GB RAM or higher
- **Storage:** 100GB available disk space
- Network: Internet connectivity for data synchronization and remote access

Support and Documentation

- User Manual: A
 comprehensive user
 manual is available online,
 providing detailed
 instructions on installation,
 configuration, and usage.
- Technical Support: Pulsar
 Technologies offers
 technical support through
 email and phone, using a
 ticketing system. Response
 times may vary based on
 the support package.

Further Information

- (+34) 916 363 111
- info@pulsartec.com
- www.pulsartec.com

LPlease note that the information provided in this datasheet is subject to change. Refer to the official Pulsar Technologies website or contact their sales team for the most up-to-date information.

Key Fetures

Real-time Monitoring: Monitor infrastructure assets, including buildings, bridges, dams, and more, in real-time.

Alerts and Notifications: Receive immediate alerts and notifications in case of anomalies, failures, or potential risks.

Data Visualization: Visualize infrastructure data through interactive dashboards and intuitive graphs. Historical Analysis: Analyze historical data trends and patterns to optimize maintenance schedules and performance.

Cybersecurity Functionality: It analyzes the network communication traffic, highlighting the one whose content or origin is or can be malicious.

Remote Access: Access and manage infrastructure monitoring remotely through a secure web interface. Sensor Integration: Integrate various sensors and IoT devices to capture data from infrastructure assets.

Predictive Analytics: Utilize advanced analytics to predict potential failures and take preventive measures.

Reporting and Documentation: Generate detailed reports and documentation for compliance and auditing purposes.

Scalability: The application is scalable, allowing monitoring of small to large-scale infrastructure networks.

User-friendly Interface: The intuitive and user-friendly interface makes it easy to navigate and use the software.

