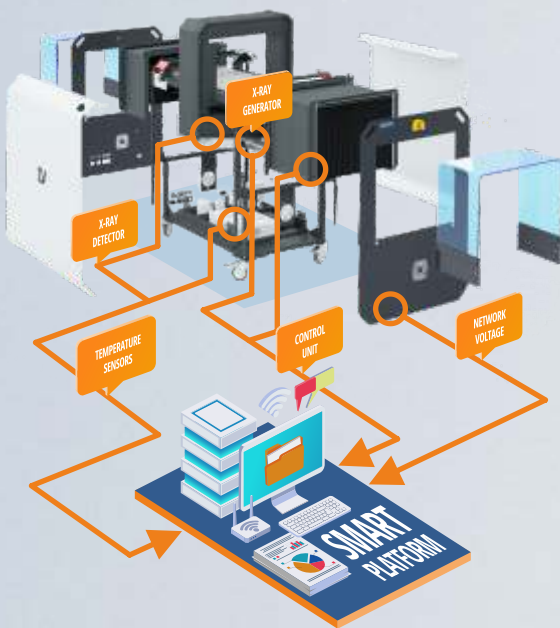




X-LineView

COMPLETE CONTROL AND SECURITY FOR YOUR EQUIPMENT

INTELLIGENT TELEMETRY, MONITORING AND DIAGNOSTICS IN ONE SOLUTION



INSTANT MONITORING

Monitor the condition of your equipment in real time



PREVENTIVE MAINTENANCE

Prevent breakdowns before they occur, reducing unexpected expenses.



SMART DIAGNOSTICS

Advanced data analysis helps to identify and fix faults efficiently.



USER ACCESS

Individual dashboards for each user, fully customized to personal needs.



REAL-TIME ALERTS

Receive instant notifications of critical changes in system performance.

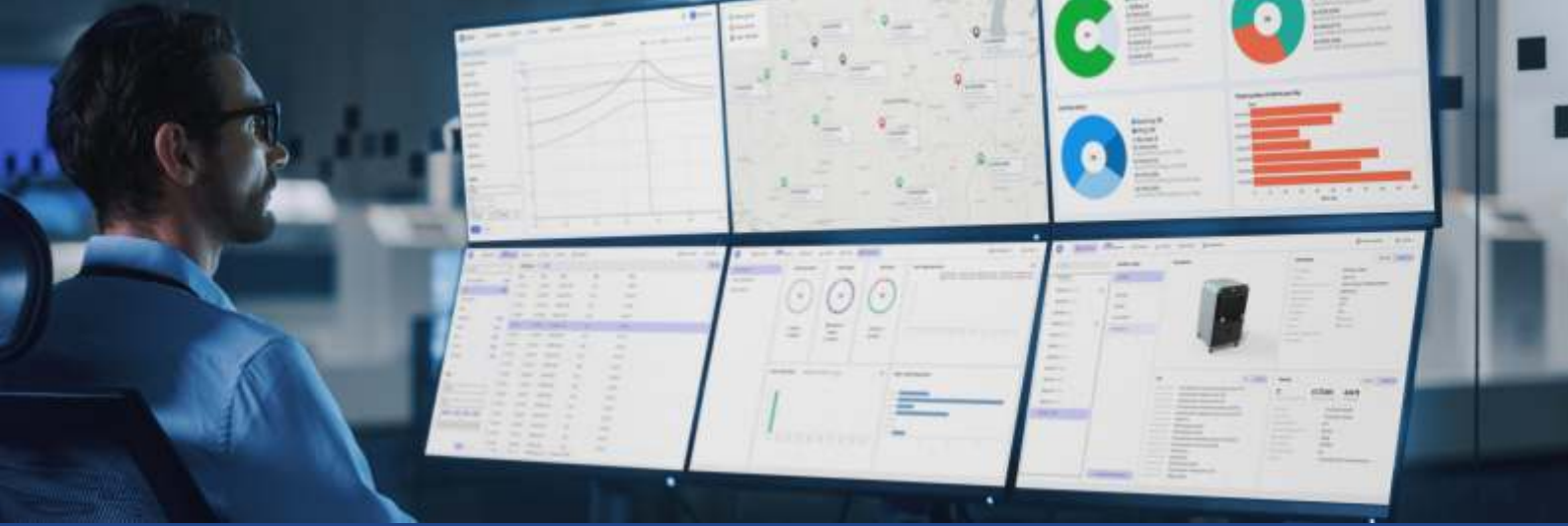


EQUIPMENT INTEGRATION

Easily integrates with your existing equipment without requiring special preparation.

WHAT IS X-LINEVIEW?

X-LineView is a comprehensive IoT platform designed to provide real-time monitoring and diagnostics for your equipment. Our system is intended for a wide range of users, including equipment owners, service engineers, and regional service centers.



Key Features X-LineView:



Monitoring

Continuous monitoring of equipment status with detailed notifications about statuses and parameters.



Notifications

Customizable alerts for deviations and errors, allowing for prompt response to changes.



Reports

Automatic generation of detailed system performance reports, including usage statistics and event logs.



Service

Management of maintenance plans and inspections to help keep equipment in optimal condition.



Competitive Advantages

X-LineView stands out from other solutions with its adaptability to customer needs, advanced analytics capabilities, and unique functionality for preventing issues before they arise.

ENHANCED CAPABILITIES OF X-LINEVIEW

Personalized Customization and Adaptability

X-LineView offers full customizability of its features based on the needs of a specific enterprise or institution. You can tailor the system to monitor specific parameters of your equipment.

Deep Data Analysis and Predictive Analytics

Analytical Panels: AI-driven data integration helps identify not only current but also potential issues, offering actions to prevent them.

Historical Analysis

X-LineView can analyze historical data to identify trends and patterns, allowing for preventive measures before serious problems arise.

Access Management and Data Security

Multi-role Access: The system supports creating profiles with different access levels, ensuring the security and confidentiality of critical information.

Data Protection

All data is protected by modern encryption methods, ensuring its integrity and reliability.

Mobile Access and Integration

Mobile App: X-LineView has a mobile app that allows you to manage the system and receive notifications directly on your smartphone or tablet, providing instant access to data wherever you are.

Compatibility

The system easily integrates with existing IT infrastructures, allowing for enhanced capabilities without the need to replace existing equipment.

Proactive Management and Instant Response

X-LineView not only allows you to monitor the current state of systems but also proactively manage them, automatically adjusting parameters or offering optimal solutions in case of changing operating conditions.



Why X-LineView?

Make informed decisions based on accurate data. With X-LineView, your equipment is under reliable protection. Our system not only enhances operational efficiency but also significantly reduces the risks of unplanned downtime and breakdowns.

Explore the capabilities of X-LineView: Manage and control with intelligence!

MONITORING PANEL

Track the status of systems and their components in real time. Information elements provide data on status, connectivity, and other equipment parameters.

NOTIFICATION PANEL

Monitor critical parameters and respond quickly to changes. Customize notifications to be sent via email and logged in the system.

REPORTS PANEL

Generate detailed reports on system performance. Export data in .csv and .xlsx formats for ease of use and analysis.

SERVICE PANEL

Plan maintenance and track completed tasks. Maintain an electronic log of scheduled work and equipment service history.

