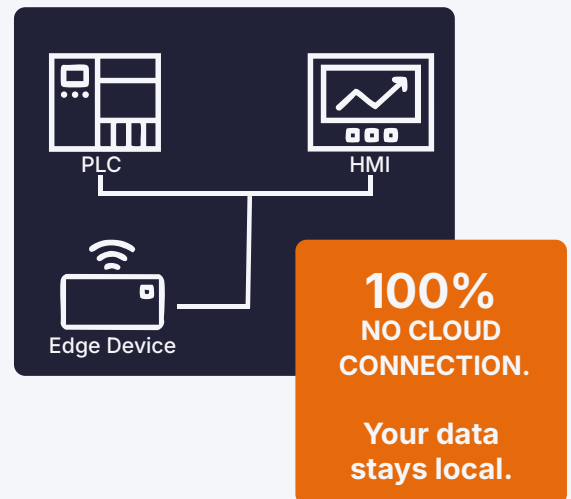


SID 1 – Smart. Industrial. Diagnostics.







Your standalone predictive maintenance software, designed for early detection of wear & tear and mechanical faults in your industrial machines or systems. No external cloud connections required – allowing complete privacy and seamless operations.

Key Features

- **Inverse PID Technology:** Pronetiqs has developed a mathematical algorithm that detects changes in machine parameters using control loops, enabling precise maintenance scheduling.
- **Baliso Graph:** Visualises crucial data for intuitive insights on your machine's health with individual defined parameters.
- **Alert Control:** Customisable alerts with severity levels and timestamped notifications ensure you to take the right action and save costs.
- **Data Privacy:** Rest easy knowing your data remains onsite – no external cloud connection.



Why SID 1?

-  **Compatibility:** Works with any PLC, HMI or Edge Device.
-  **Flexibility:** Not bound to any specific processes.
-  **Predictions:** Insights based on true mathematical algorithms.
-  **Cloud-independent:** Operates without cloud connection.
-  **Sensors:** No additional sensors required.
-  **Data Handling:** No large data sets or raw data storage.

Who are we?

Pronetiqs is a software development and expertise powerhouse, specialising in diagnostics solutions to monitor internal control behaviours within industrial machines and processes. Its intuitive approach enables predictive maintenance, minimisation of downtime, and optimisation of operational efficiency.

Additionally, Pronetiqs offers comprehensive network support and consultancy services with years of industry experience, providing tailored solutions to enhance connectivity, reliability, and system integration.

REQUEST A DEMO

info@pronetiqs.com