REST API -NEW INTERFACE FOR TESTO SAVERIS 1

Centralize your monitoring: Display all parameters on a unified dashboard



Be sure. testo



Defintion and Purpose

- Visualize and further process various parameters from multiple sources
- The API (application programming interface) is your Gateway to seamless Integration and Data Exchange - Explore standardized interfaces, simplified communication and enhanced system management
- Using Saveris 1 API accelerates data access, cultivates seamless communication, and boosts operational efficiency



Security of the API Connection

- The API connection incorporates robust security measures to safeguard sensitive information. No personal or confidential data is transmitted, ensuring a secure and privacy-conscious interaction between systems
- Saveris 1 API is restricted to data requests and transmissions, with no capability for writing data into Saveris 1, ensuring a secure and controlled flow of information



Benefits

- Unified platform incorporating Saveris 1 parameters alongside inputs from other sources
- Merge environmental and energy parameters to reduce energy costs and protect the environment
- Enable users to customize their monitoring experience by selecting the most relevant parameters and metrics for their specific needs
- · Create new and more meaningful indicators
- Collaborative ecosystem without compatibility concerns
- Generate reports with multiple dimensions. Decrease manual efforts and reduce the risk of errors
- Easily activate the API directly from your Cockpit and initiate the process of sending requests to your Saveris server
- · No system revalidation needed