

Scout

Quality Analyst

Quality Analyst_Scout

Elegível em relação aos módulos específicos para supervisionar e otimizar as instalações.

Quality Analyst: Análise e supervisão da qualidade da energia.

Equipamentos compatíveis: QNA600,

Código: W10320.

Descrição

In industrial settings, managing facilities and converting large volumes of data into useful information is a constant challenge.

Scout transforms the data from your installations into alerts provided using an advanced analysis system. Centralize information and streamline decision-making on a single collaborative platform, guaranteeing quick and effective responses. It also offers specialized analysis tools and a mobile app to keep you informed and in control from anywhere.

Main characteristics:

- **Multi-site monitoring**

Manage and monitor multiple installations from a single platform. Consolidate all the information in one place for a comprehensive overview.

- **Prioritized alerts**

Receive alerts generated from an advanced data analysis to focus quickly on the most critical problems.

- **Clear and contextualized information**

Each alert includes relevant information and recommendations so you can take informed decisions and deal with any issues efficiently.

- **Collaborative communication and analysis tool**

Use real-time chats and specialized analysis tools in independent spaces to collaborate and share information with your team.

- **Mobile app**

Manage alerts and collaborate in real time from anywhere with instant notifications and access to detailed information in the mobile app (Android and iOS).

- **Generation of advanced reports**

Create and share clear and structured reports based on the data from your facilities.

- **Easy to implement**

Integrate devices into the platform easily using a unique identifier, and start monitoring in minutes.

- **Maximum end-to-end security**

Trust top-tier ISO 27001-certified cloud providers, with robust privacy policies to protect your information.

- **Flexibility and scalability in the cloud**

Adapt the capacity based on your needs with a fast-implementing platform to ensure unlimited growth.

- **Interoperability**

Connect to your existing tools using an open and documented API to improve your workflows.

Scout Quality Analyst

Quality Analyst_Scout

Software na cloud de monitorização e auditoria eléctrica

Código: W10320.



Aplicativo

Scout offers a variety of specialized modules, each focused on a key aspect of facility monitoring.

Quality Analyst: Power quality analysis and monitoring.

Monitor the quality of consumption and supply to prolong the useful life of your facilities, ensure the stability of your operations and avoid unexpected costs.

Receive alerts based on quality events, with access to detailed information such as ITIC curves, waveforms, harmonic decompositions and power factors. It also generates reports as per the applicable standards (IEC 61000-4-30, EN 50160) to streamline the filing of claims for damages caused by poor power quality.

Ideal for:

- Industry: Useful life optimization and cost reduction
- Buildings and infrastructure: Improved stability and service
- Critical telecommunications and facilities: Service continuity and financial protection.

Compatible devices:

Compatible with the **QNA 600** power quality analyser.

The logo for Scout Quality Analyst, featuring the word "Scout" in a large, bold, red font above the words "Quality Analyst" in a smaller, black font, all contained within a light gray rectangular box.

Quality Analyst_Scout

Software na cloud de monitorização e auditoria eléctrica

Código: W10320.

Especificações

Quality Analyst_Scout

Software na cloud Scout

CÓDIGO	MODELO
W10320.	Quality Analyst_Scout

Os preços dos módulos são para uma assinatura anual por dispositivo conectado. Dispositivos compatíveis com os módulos: QNA 600, CVM-A1600, CVM-B50, CVM-D50, CVM-D4XX, R-SABT, computador C Wi-Fi, Computer SMART III + SmartLink-VAR. Além disso, via Line-EDS-cloud, qualquer dispositivo Circuitor com protocolo RS-485 ou Ethernet e Modbus.