Why should I implement a Software such as Fracttal One in my company? I currently use Excel. What benefits would I have?

help.fracttal.com/hc/en-us/articles/24967702305165-Why-should-l-implement-a-Software-such-as-Fracttal-One-in-my-company-l-currently-use-Excel-What-benefits-would-l-have

Fracttal One provides an advanced and comprehensive solution for asset management, designed to optimize the administration and updating of large volumes of information that organizations need to manage. With this tool, companies can ensure that information remains organized, accessible, and continuously updated, thus improving operational efficiency and decision-making.

Efficient Asset Management and Data-Driven Decision Making

By replacing manual processes, the solution uses precise statistical and scientific indices, facilitating asset management and supporting data-driven decision-making. This automation eliminates the need for printing work orders on paper and simplifies inventory control, tracking of supplies, and management of personnel and maintenance activities. Additionally, it allows for detailed tracking of consumption and the accurate determination of the quantities of parts and spare parts needed, ensuring that maintenance demands are efficiently met.

Optimizing Preventive Maintenance and Operational Continuity of Assets

Fracttal One ensures the operational continuity of assets by anticipating failures and downtime to enable proactive management. From scheduling periodic inspections, preventive maintenance, and adjustments, to real-time monitoring with IoT via Fracttal X devices, everything is integrated to ensure the proper functioning of assets.

The poor condition of a part due to lack of maintenance can lead to failures that halt production for extended periods, causing significant economic losses. For this reason, implementing Fracttal One to manage preventive maintenance is crucial to avoid production stoppages and improve productivity.

By extending the useful life of assets and ensuring their proper functioning, the tool also helps reduce workplace accident risks, while maintaining or even improving production quality and the quality standards of products and services.

With its intuitive interface, this solution minimizes the need for training, allowing users to quickly adapt to its use. It also optimizes workforce management and facilitates the handling of key statistical data to increase productivity. Through the analysis of these statistics, it is possible to identify correlations between recorded losses and the operational effectiveness of equipment, methods, or production strategies.

Proper management of this information is crucial for taking corrective actions, modifying processes, and improving product and service quality.

Therefore, it is essential for organizations of all sizes to rely on a solution like Fracttal One, which allows full control over the entire asset lifecycle and the advanced planning of all activities related to each component.