

# Syscons Group extends its Manufacturing Portfolio with its new brand: Syscons Industries

**Milan May, 17** - Manufacturing needs to be more innovative in order to address the modern challenges, and Syscons Industries is here providing appropriate manufacturing solutions of our times. Formerly known as Ennova Industries, **Syscons Industries is now full part of Syscons Group**, specializing in Smart Manufacturing. Syscons Group now provides a broad range of solutions employing automated manufacturing, leading to the highest levels of adaptability.

Industries' Team have an extensive portfolio of delivering smart manufacturing solutions to our customers. Their solutions are **data-driven** and capable of providing **real-time control over all manufacturing operational processes**. The new brand aims for **efficiency**, which is why our team works closely with our customers to identify and address the unique challenges of your business.

Syscons Industries is a group of **professionals** who craft solutions that involve utilizing **top-notch technology platforms, smart devices, and applications** that upgrade your operational processes to the next level. Moreover, we also train the workforce of our customers to increase the efficiency of all the manufacturing-related processes.

Syscons Industries' core pillars are:

- Manufacturing Execution Systems
- Industrial Internet of Things & Edge Computing
- Energy Management

## Manufacturing Execution Systems focusing on Digital Manufacturing Cloud (DMC)

Syscons Industries has a proven experience in Manufacturing Execution Systems (MES) based on **SAP and other proprietary or best-in-class software**. MES links all the processes to promote efficiency through digitized manufacturing processes and integrated systems. This system used finely crafted technologies based on Industry 4.0 technology.

### Syscons Industries brings cloud-based Manufacturing Execution to our customers

**Digital Manufacturing Cloud (DMC)** is also a manufacturing execution system (MES) developed by SAP to empower supply chain management. DMC establishes a solid connection between your business and production to enhance visibility across all plants. DMC connects the top floor business system with shop floor equipment to provide global visibility. It monitors production orchestration and execution operation throughout all business processes, ultimately leading to its goal.

SAP DMC and DMI (Digital Manufacturing Insights) conducts the following tasks to empower businesses:

- Proper execution of production-related processes
- Analysis of data, production, and business

Besides, it integrates all the systems with cost-effective and resource-efficient methods based on Industry 4.0.

## **Leveraging the Industrial Internet of Things (IIoT) for a compelling analysis of data to make more informed decisions**

Industries develop a comprehensive strategy diving down to the shop floor, which includes edge computing, customization of all operational processes by combining them with IoT services and data. Their strategy focuses on transforming data into relevant insights at disposal of the business.

## **Energy management for sustainable growth**

Energy consumption is a critical issue in today's world that impacts the environment and the business's income statement. Syscons Industries builds an extensive plan to control energy consumption and promote energy efficiency by identifying how to control the consumption. In simple words, with Syscons Industries, you will be able to achieve sustainable growth.

## **Keep pace of Digital Transformation in Manufacturing with Syscons Industries**

Syscons Industries is passionate about digital transformations in manufacturing. The team combines boutique-like customer services with technology expertise to deliver the best solutions to customers. help modern businesses to achieve their goal of transforming their businesses into smart factories by consuming all possible Industry 4.0 opportunities.

Industries empowers the manufacturing capabilities and improves operational reliabilities; they centralize processes and automate the data collection. Modernizing businesses is their passion and goal, and they make every possible effort to make it happen.