

ERP insights 10 Most Promising

ERP SOFTWARE FOR MANUFACTURING INDUSTRY - 2022

ERP SOFTWARE MANUFACTURING INDUSTRY 2022

**Name:**

SysconSolutions

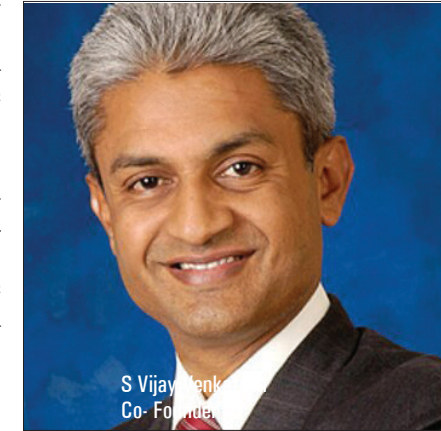
Key Person:S Vijay Venkatesh
Co- Founder**Website:**

www.sysconcronus.com

Syscon Solutions

Maximizing RoI with Implementation of Comprehensive ERP System

The boom of technological advancements and the Covid-19 pandemic introduced work from home, hybrid working systems, and digitization of processes have boosted the demand for ERP. As per market studies, the Indian Manufacturing ERP market is expected to grow at a CAGR of 11.9% till 2027. Syscon Solutions is a homegrown Indian company providing complete ERP manufacturing solutions across multiple business verticals through its tried and tested, comprehensive, and guided ERP System known as the Syscon Cronus.



Established in 1996, Syscon Solutions spent the first two years completely on product development resulting in the formation of a system and product which was easy to use, requires little to no customization, and is suitable for various industries. This ready-to-use software developed keeping in mind the Indian industries and the taxes and compliance regulations they deal with is what separates Syscon from the competition. Their systems are aligned with governmental and tax implications, and as such provide complete transparency in data integrity and audit trails. This translates into more effective and streamlined ERP software with quicker and higher Return on Investment for clients (within 4-6 weeks) and an ERP system that is simple to understand and extremely affordable.

Multiple Challenges One Solution

Focusing on various verticals of the manufacturing industry including Inventory, Financial accounting (including GST), Quality Control, Planning and Production, Sales, Distribution, Global Reporting, and much more, the Syscon Cronus Software is highly beneficial for its clients. Featuring its industry-ready nature, short implementation cycle, affordable pricing, and long-term support, this system is easy to understand and provides an unbelievable return on investment.

Having a vast experience in the industry, Syscon Solutions has lent its constant support to clients, even 23 years after implementing ERP solutions for them. It is through their razor-sharp product approach, ability to adapt to the latest technology quickly and advance their systems, and

providing long-term support, that Syscon Solutions, while beginning functions in Hyderabad, are now servicing clients all over India. "Syscon is an excellent combination of Technical and Functional teams," says Kiran Kumar, Business Associate. Syscon Solutions has also been pivotal to the growth of many manufacturing industries because of its affordable product range. While a lot of manufacturing industry clients shy away from implementing ERP systems due to the excessive need for customization leading to high costs, Syscon's ready-to-use software consisting of perfect functional features is suitable for multiple industries without the need for customization; thereby lowering costs significantly.



Syscon is on the path to becoming the go-to company for all ERP in manufacturing industry's needs

Future Missions

While earlier only some companies used such systems, and to a limited extent, almost all companies are now dependent on this system at varying levels. Having a strong foundation, an effective and time-tested Enterprise Resource Planning System in place, and a team that is picked carefully and trained to live up to the standards of the company, Syscon is on the path to becoming the go-to company for all ERP in manufacturing industry's needs. They have found that while a lot of companies choose big brands, they soon realize that the ERP is not working as planned. With the aim to spread awareness that "The ERP that does not give RoI will become a white elephant," Syscon Solutions hopes that Indian companies stop their obsession with big brands and opt for a home-grown company as their systems are easier to adapt, to and their success rate is higher. **ERP**