

STREAMLINING

MANUFACTURING OPERATIONS



ProVerp

WITH THE RIGHT ERP SOLUTION MANUFACTURERS CAN

Improve their return on assets by improving the production flow

Improve the product profitability through better product design and sourcing and procurement

Improve product margin through better product development and costing;

Improve client satisfaction through improved production quality, distribution and fulfillment;

Improve time to market through faster product introduction and improved project-based collaboration

Today's ERP market is divided much more sharply between companies that have an old ERP system and want to replace it with new one, and companies that are focused on their first ERP implementation. The difference is based on the fact that companies running an old ERP system have already an experience in selecting and using business software applications, together with using structured master data and information. The companies with old ERP have already reengineered their business processes based on the legacy system, but they also definitely need new ERP solution that more effectively support the needs of today's market. As a minus, they have also to change a well-known system and interface, and to start working with, mostoften, very different (and much better) solution.

Speaking in terms of features and functionalities, all manufacturers have to adopt a single approach - business processes should be their critical focus. Having or not an old ERP solution, companies have to streamline and monitor their manufacturing operations, and lean and optimize the entire supply chain.

Attaining substantial return on investment is achieved by improving existing business processes and innovating new processes that reduce overhead, accelerate delivery, and create new sales opportunities. d be their critical focus. Having or not an old ERP solution, companies have to streamline and monitor their manufacturing operations, and lean and optimize the entire supply chain.

Speaking in terms of features and functionalities, all manufacturers have to adopt a single approach - business processes shouldSpeaking in terms of features and functionalities, all manufacturers have to adopt a single approach - business processes should



HOW TO IMPLEMENT THE CHANGE?

When is migrating and adopting a cloud ERP solution the right choice? Small and midsize companies that want to take advantages of the reduced costs and IT staff, scalability, and rapid implementation, should consider this option now.

The future belongs to SaaS cloud ERP solutions, and even businesses that have solid reason not to take the dive yet should be monitoring developments and considering their mid-range plans.

FOR SMOOTH MIGRATION AND CHANGE TO CLOUD ERP SYSTEM, COMPANIES SHOULD FACE KEY CHALLENGES LIKE

CUSTOMIZATIONS TRANSFER

What happens, if the existing customizations in the current ERP system have to be moved to the new deployment? Is it feasible at all?

ProVerp is responding on each core business functional requirement of the legacy ERP systems, plus extended industry-specific capabilities for aerospace, pharmaceuticals and automotive.

MASTER DATA MIGRATION

All the master data from the legacy solution should be imported to the new cloud application.

ProVerp offers comprehensive and advanced tools for master data migration and management that simplifies the process.

CHANGE MANAGEMENT

Due to the cultural change, comprehensive change management strategy should be created. For example, dealing with potential issues connected with IT department downsizing or data hosting location. The change management should be very well prepared in advance, before the migration, and to have a high level management support.

USER TRAINING

Delivering proper and effective user training is always an issue, but it is especially important in case of changing the company ERP systems. Underestimating this activity is a huge mistake, as users are used to work with the legacy software solution and are feeling comfortable with it.

With **PROVERP** companies can also easily lean their supply chain and



CONTROL COSTS

Through better automation that increases the efficiency of order processes; comprehensive planning tools that enables precisely matching supply with demand; quick supplier comparison.



GENERATE REVENUE

Through more precise planning that improves customer service, and helps client retention. Improved client satisfaction thanks to detailed order-status, and responding to unanticipated demand that leads to more orders



MANAGE ASSETS

Through minimized order cycle times that speeds the transformation of materials into revenue. The decreased inventories free up resources without decreasing the capabilities to meet unexpected demand. Greater utilization of production capacity helps companies to streamline the processes.



MINIMIZE RISK

Through improved visibility and planning. Smaller planning cycles and decreased lead times means reduced safety stocks, less guessing, and quicker response to change.

WITH PROVERP, COMPANIES HAVE INTEGRATED, COMPLETE SET OF TOOLS

With ProVerp, companies have integrated, complete set of tools and functions to plan and execute manufacturing and supply chain operations. They can collaborate at all levels - strategic, tactical, and operational planning. Through ProVerp,

With ProVerp, companies have integrated, complete set of tools and functions to plan and execute manufacturing and supply chain operations. They can collaborate at all levels - strategic, tactical, and operational planning. Through ProVerp, Varsun streamlines