



Happy New Year! May the New Year 2023 bring you more happiness, success, love, and blessings ❤️

From YGL management



YgiWorld Greetings. Wishing everyone a Prosperous Business and a Happy Chinese New Year.



YGL NERVO ENTERPRISE ERP integration with CNC machine

YGL NERVO ENTERPRISE ERP integration with CNC machines is the process of connecting an ERP system with CNC machines to improve production efficiency, streamline data management, and provide real-time information. The main objective of this integration is to automate the exchange of data between the ERP system and CNC machines to eliminate manual data entry, minimize data errors, and improve production visibility.

Here are some of the benefits of YGL NERVO ERP integration with CNC machines:

1. **Improved production efficiency:** The integration of ERP and CNC machines ensures that the latest production data is available to both the ERP system and CNC machines. This helps to eliminate production delays, increase production speed, and improve overall production efficiency.
2. **Streamlined data management:** The integration of ERP and CNC machines eliminates the need for manual data entry, reducing the chances of errors and inconsistencies in production data.
3. **Improved production visibility:** The integration of ERP and CNC machines provides real-time information about the production process, allowing for better decision making and improved production visibility.
4. **Increased flexibility:** The integration of ERP and CNC machines enables manufacturers to





ERP implementation, BPR: Together is better

If the decision is to do the Business Process Reengineering first, this ensures the business processes are optimized before software is configured and also ensures that software functionality will closely match the actual process steps.

Business process reengineering optimization can also improve the ERP implementation by the inclusion and configuration of relevant software features and the elimination of the unnecessary ones. Conducting a BPR exercise provides a common understanding of business processes for employees, as well as provide process documentation that can facilitate ERP education and implementation efforts.

The implementation of ERP business process software, by its very nature, will require a review and adjustment of business processes in order to properly install and configure the software. While such a review and adjustment is not the equivalent of BPR, it can accomplish some measure of process improvement and can do so more efficiently, cost effectively, and with less prolonged disruption of personnel.

Doing Business Process Reengineering independently, before an ERP business process implementation, can identify software modifications to make "the software fit the process." The modification of a tightly integrated ERP system can complicate upgrades to future releases and diminish the useful life and ROI of the overall ERP investment.

However, performing BPR in conjunction with an ERP implementation may not only be more cost effective but may lead to a better end result. Most [ERP systems](#) incorporate "best practices" within a specific industry or in general. ERP software may offer process alternatives that were not considered in the BPR exercise. Additionally, the ERP consultants employed to implement the software may provide process and industry expertise that was not available during a separately performed BPR exercise.