



SAP VIP by NRX Solution Brief

ABOUT SAP VIP BY NRX

NRX's VIP product enables users of SAP's Plant Maintenance Software to more effectively identify required maintenance work, improve the safety and effectiveness of work planning and execution and ensure critical information required for continuous improvement is captured through the work closeout and completion process.

The solution enables you to:

- Drive business process compliance with notification wizards
- Improve maintenance planning and execution effectiveness with better quality information and access to rich content
- Completion and close-out wizards ensure that information critical to continuous improvement programs is captured
- Increase return-on-assets
- Increase user adoption and drastically reduce training time and cost
- Improve labor productivity



*SAP VIP by NRX is a Globally
Endorsed Business Solution by SAP*

CURRENT AND FUTURE MAINTENANCE BUSINESS CHALLENGES

- Poor information captured in the work identification stage is a serious problem in asset intensive organizations and leads to inefficient planning and work execution
- Poor quality of data captured in the work closeout process impairs continuous improvement initiatives
- Inefficiencies in spare parts inventory and supply chain
- Enterprise Asset Management (EAM) data integrity issues (equipment, BOMs, materials)
- Critical maintenance knowledge is lost as the workforce retires
- Low return on EAM investment because workers circumvent the work process
- Maintenance is more reactive than preventive

VIP FEATURES AND FUNCTIONS

SAP VIP by NRX offers an easy-to-use, intuitive interface designed to let both power users and casual users put your asset management solution to work –with little or no training. Important VIP innovations include:

- VIP Notification Wizards help ensure that the information maintenance planners need to effectively plan and prioritize maintenance notifications is captured when the notification is created. These intuitive, easy to use wizards eliminate the need for operators and mechanics to navigate through complex forms and ensure data accuracy and completeness. Complete and accurate information captured at the source results in better analysis and ultimately improved maintenance efficiency.
- Data from SAP can be supplemented with additional information from NRX Asset Hub or other applications into a single purpose-built view, enabling improved maintenance and supply chain decision making in the field.
- Completion and close-out wizards ensure that information critical to continuous improvement programs is captured.
- Visual navigation screens graphically reinforce the enterprise's maintenance and supply chain business processes to further enforce process compliance.
- The open architecture enables VIP content to be mixed and matched with other portal content driving cross application business process compliance.



ABOUT NRX

A TRUSTED BUSINESS PARTNER

NRX Global Inc. is the global market leader in Asset Lifecycle Information Management (ALIM) software. Leading companies in asset intensive industries use NRX solutions to dramatically reduce the time and cost needed to achieve full production on complex capital projects. For critical assets that are in operation, NRX solutions enable clients to significantly increase asset productivity and materially reduce operating, safety, and compliance risk and costs over the operating life of the assets.

NRX Global Inc.

150 York Street, 14th Floor
Toronto, ON
M5H 3S5
Canada

Tel.: +1-416-368-4567

Fax: +1-416-368-9844

TF: 1-877-603-4679

www.nrx.com

Headquartered in Toronto, Canada, NRX Global Inc. has representation in Australia, Canada, China, Europe, Latin America, the Middle East and in the USA.

NRX believes the information in this publication is correct as of its publication date. As part of continued product development, such information is subject to change without prior notice and is related to the current software release. NRX is not responsible for any inadvertent errors. All product names mentioned are the trademarks of their respective holders.