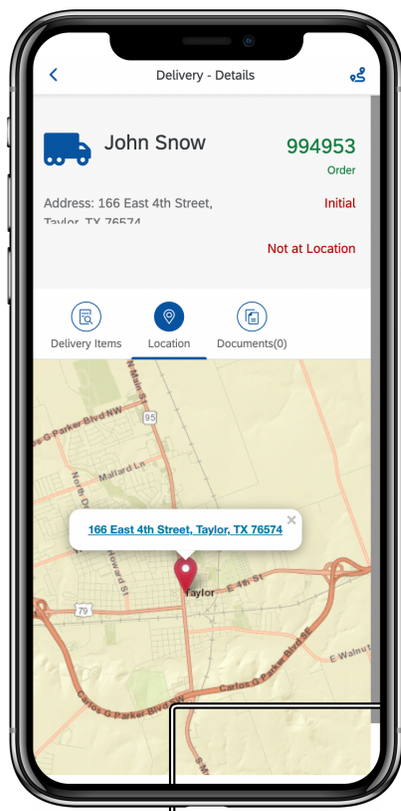




Supply Chain Management Solutions: Going mobile with low-code

Modernizing your Supply Chain is a must and Neptune DXP is here to help

Most companies today are still working with processes in their supply chains that are 15 to 20 years old. That's an eternity in a world where technology is rapidly changing, leaving enterprises with decreased productivity compared to the competition that has fully modernized their supply chains with mobile and digital processes and the use of new no-code/low-code platforms.

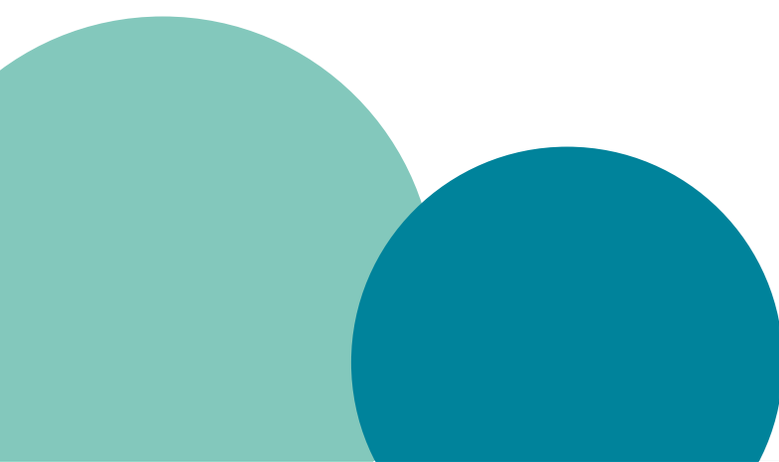


Companies that take critical steps to strengthen their supply chains with mobile and digital processes, especially user-friendly apps, see worthwhile benefits that make their enterprise more competitive -- benefits like reducing management time, saving money by going paperless, and ensuring real-time visibility over all processes allowing for immediate changes when needed. But many companies find it expensive and difficult to find the right tool or even partner to support such transformations quickly. Especially when you are working with legacy SAP systems. That's why rapid application (no-code and low-code) platforms like Neptune DX Platform [Neptune DXP] are key -- they considerably reduce the threshold, concern, complexity and time to market, particularly when it comes to SAP.



Take Johnson & Johnson, one of the world's largest consumer companies. With more than 125,000 employees in over 60 countries, managing their supply chain is a monumental task. Johnson & Johnson set out to streamline their SAP infrastructure so the company could reduce costs within their consumer goods, pharmaceuticals, and medical device divisions. Johnson & Johnson turned to Neptune Software because it simplified development and the IT environment -- all while delivering a better user experience. With the help of low-code, SAPcentric, app development, companies like Johnson & Johnson are able to reduce enterprise app development and software maintenance costs by up to 80%.

With Neptune Software, Johnson & Johnson was able to mobilize inventory management, and ultimately reduced the time it takes to manage the company's high-volume supply chain process -- which includes picking, transfers, and shipping and takes more than 2,000 scans per day -- by a staggering 40 percent. Not only did Johnson & Johnson reduce management time, but they delivered \$1.12 million in annual savings by eliminating printed documents across 16 sites (saving an average of \$70,000 per site). Eliminating paper also helps reduce a company's CO2 emissions. That's an important benefit as companies address growing environmental and climate concerns across the world.

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Johnson & Johnson

Likewise, protective paint and coating innovator Rust-Oleum needed to move away from outdated paper processes and wanted to create a mobile warehouse that could deliver paperless operations and automate task assignments. Using Neptune Software's low-code app development platform, Rust-Oleum developed 40+ Fiori-type apps in only four months, reducing the total cost of ownership by 65% compared to other vendors. Instead of printing off documents, manually prioritizing tasks, and entering completed data, Neptune Software helped Rust-Oleum completely digitize their supply chain operations -- making the company 100% paperless. Now, when orders come in, they are placed in a digital queue based on the type of order. Users are assigned to specific queues, and can easily see and complete tasks that are automatically prioritized, reducing stoppage time at checkpoints.



Modernizing an enterprise's supply chain also helps to respond more quickly to customer requests or make immediate changes to ensure correct deliveries with real-time visibility overall processes.

Using Neptune Software, German footwear manufacturer Birkenstock developed a mobile order processing application that supports online and offline ordering and provides real-time customer and stock information. The application is connected to the company's SAP systems so that customer and product information can be tracked in real-time during customer visits. Shop managers can not only carry out ad hoc research but also order merchandise at any time and without needing a constant internet connection.



BIRKENSTOCK®

Companies with a high volume of orders can be stilted without mobile operations in their supply chains. Take North America's leading brand of exterior and interior building products, CertainTeed. Working across 65 plants, CertainTeed processes more than 125,000 work orders a year, and they needed a more efficient way to access and add data to accurately assess processes, workflow, and output. And keeping plants running smoothly doesn't allow for quarter mile hikes between the job site and dedicated computer terminals to access work orders, bill of materials, and the like.



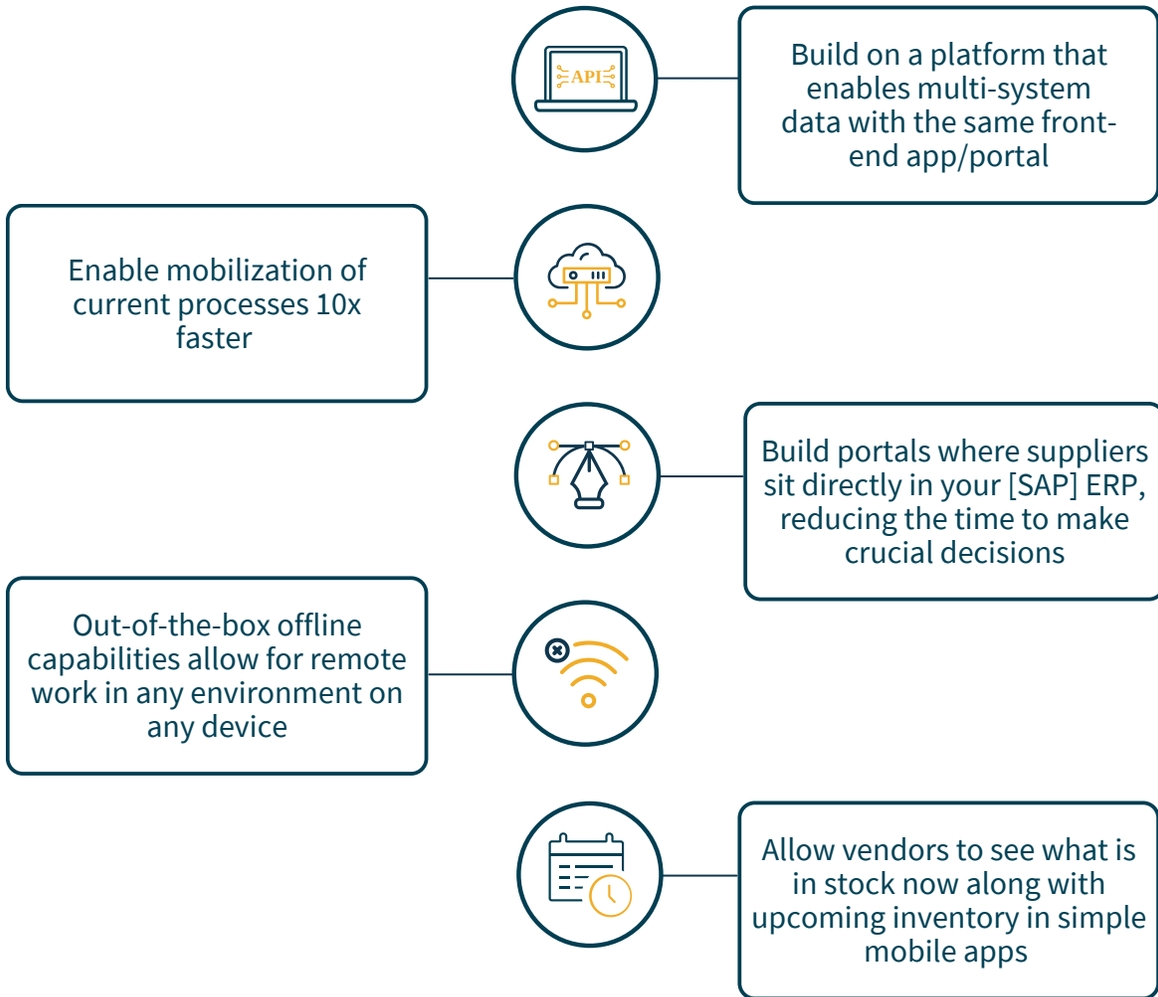
"CertainTeed created 18 applications between Warehouse Management and Plant Maintenance in 6 months, reducing training time to 2 days and able to do so virtually."

Neptune Software

With Neptune Software's modern low-code, SAP-native, application development capabilities, CertainTeed was able to launch new mobile apps to process work orders, manage photos and documents, and allow for offline warehouse management capabilities to streamline work processes across plants. As a result, CertainTeed's workforce is more efficient in their jobs, more likely to put accurate data points in their work assignments, capturing more and better data to improve analytics moving forward. By using toolsets, like Neptune DXP, they were able to accelerate their enterprise app development for a much faster time to market, all while expanding the company's IT capacity by at least 50%.

CertainTeed
SAINT-GOBAIN

A few of the benefits of using Neptune DXP to digitize your supply chain



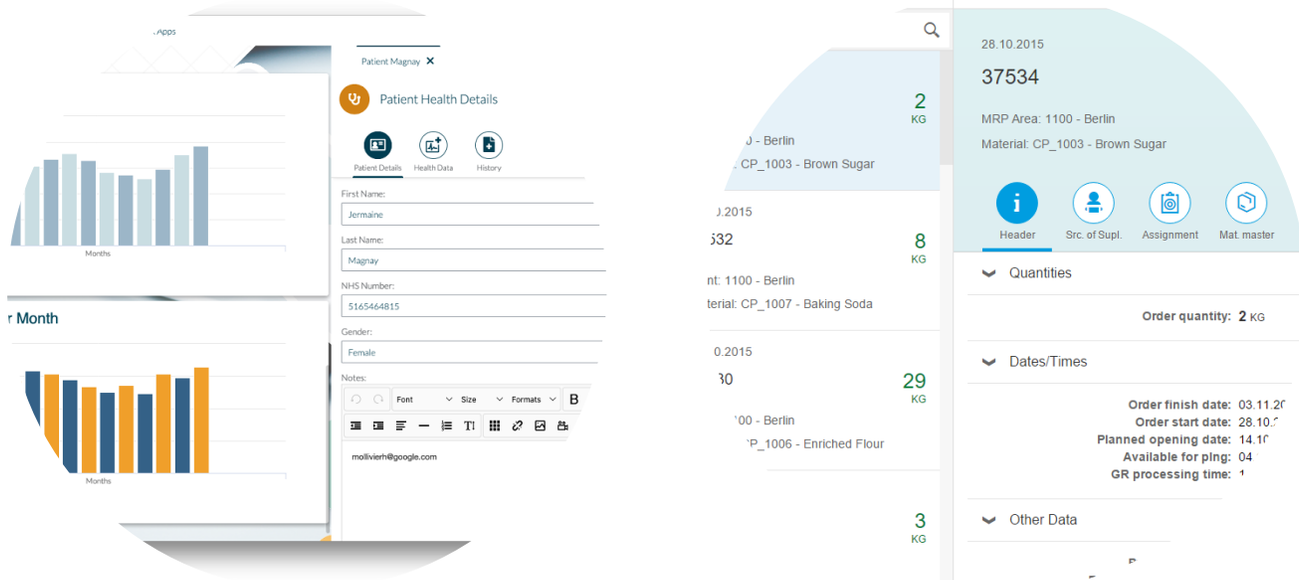
Get real-time visibility on your inbound supply chain, eliminate phone calls and email follow ups, and more!



POWERED BY



Neptune Software



Overhauling operations that companies have used for decades might seem like a daunting task. But the consequences of forgoing modernized solutions could be dire to a company's bottom line. The benefits of mobilizing and digitizing an enterprise's supply chain with Neptune DXP's low-code, SAP-centric, rapid application development platform, whether it's saving money on paper, speeding up response times, or making the workforce more efficient and reducing management time, are worth the investment.

About Neptune Software

Neptune Software is a rapid application development platform vendor with more than 660 enterprise customers and over 3.5 million licensed end users globally that empowers IT departments to deliver tangible business outcomes.

Neptune Software offers with its Neptune DXP, a leading low-code, SAP-centric, enterprise app development platform to digitize and optimize business processes and user interfaces – at scale and with ease. Neptune DXP provides a fast and cost-effective way to industrialize the development of custom applications - saving companies time and money on development, integration, and operations.

More info at: www.neptune-software.com

