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Verity Symphony Software

Agile supply chain, risk management, flex safety design for the teamcentric enterprise

Verity EE Software, flex supply logistics, flow safety and quality design

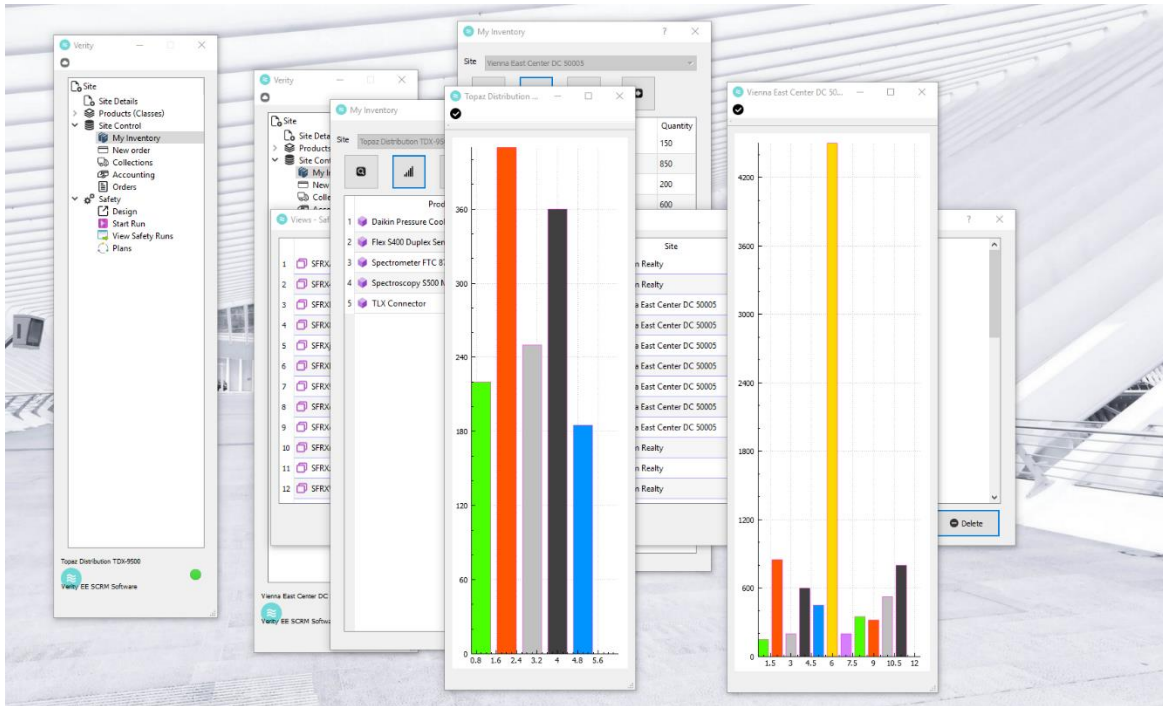
How do we develop and sustain a *highly efficient, agile supply chain* that, meets customer needs and at the same time reduces waste and excess? Optimizing and making sense of freight distribution, industrial machinery, industrial fleet, facilities, merchandise inventory, works site equipment and their real time distribution and continued maintenance can be a challenge for any business. In addition, it's important to assure that equipment and processes meet useful minimum standard of quality in order to guarantee safety, and reliability. Our software is useful for coordinating the supply chain, availability and risk management challenges of complex scenarios

SUPPLY CHAIN RISK MANAGEMENT AT ITS BEST

Verity EE software is a cloud based software solution that offers integrated solutions that addresses these needs in a simple fashion. With Verity software operators can define their entire industrial distribution centers or warehouses, define the specifications of the products contained in these worksites, and in addition, Verity software allows users to model real time distribution, packaging and movement of these freight objects from site to site, while taking into account freight costing and basic freight accounting; In addition the solution provides an information platform to coordinate digital inspections, maintenance and checkups to assure top performance

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INTEGRITY ABOVE PROFITS



Verity EE Supply chain risk management, supports comparative analysis, availability, search, inspections and digital quality control





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MORE THAN JUST LOGISTICS AND SUPPLY CHAIN

With Verity software, the team can make strategic decisions regarding supply and demand, allocation, risk management, budgeting, and future planning. With Verity we can determine when product stock is running low and needs replenishment; in addition we can perform historical analysis to determine trends. Examples of predictive analytics: an industrial power manufacturer determines that during the hot summer months, more gas is used as a result of higher cooling costs, triggering increased consumption of gas resources transferred to the end consumer which translates to increased demand. An auto manufacturer shop, during the hot summer months, hotter weather means more friction and wear and tear for car tires which means increased likely hood of customers replacing their car tires. With Verity software, users can look at their historic data and plan for future spikes in demand during the summer to ship an increased number of that product to meet the demand during that time frame

HOW ABOUT FLOW SAFETY DESIGN, QUALITY, & SUPPLY CHAIN RISK MANAGEMENT?

In the area of industrial safety design and quality management, Verity allows field and worksite personnel to define safety design workflows, for any kind of equipment, to assure that the industrial equipment meets specific safety inspection criteria. This can be used to assure that equipment or heavy parts, or machinery is diligently inspected and properly maintained. An example of a use case is an electric grid operators in an emerging country that suffers from periodic power failure due to broken wires, or poorly maintained power transformers. Verity Software allows the operators to design periodic safety design work flows for that specific power transformer where the engineer can follow the inspection work flow and generate a safety inspection run result. From this data operators can determine if the transformer needs to be maintained, checked up, or repaired before it goes off line. In addition this software can be used to develop safety design flows for any type of industrial equipment or part or machinery; Verity also supports financial accounting of these maintenance inspections, that way we can more accurately measure. The result of this is improved performance, less risk or chance of equipment failure, improved performance, budgeting and much more

PRODUCT SPECIFICATIONS

Private cloud delivery model, Client Side Front End: Microsoft Windows 7/8/10 support, Stable support for RHEL/CentOS 6.7-64bit; Database: MySQL v5.7.10, or Oracle 11G. OpenSSL AES-256 Cryptographic Security. Application server can be hosted on premise, or hosted by any cloud hosting provider; Shalom ESX security and risk collaboration software also available, please ask for details. RHEL/CentOS 6.7x86_64 (For Stability, QA/Approved)

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"Give thanks unto the LORD, for He is good, and His love endures forever", Psalm 107:1

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