

Verity

Software solutions for supply chain risk management, field service maintenance

Nowell Development

<http://www.nowellgroup.com>



Solutions Brief



<http://nowellgroup.com>

#integrity #service #teamwork

Where can this
be used?

- We specialize in leveraging cloud software to manage supply chain maintenance challenges
- Cross industry risk management software

- Applications of software:
- Manufacturing, distribution, transportation, energy, warehouse, logistics, retail etc.
- Fabrication and assembly, maintenance and quality control
- Integrated property-asset inspections and risk management

What is supply chain risk management?

- Supply chain equipment, facilities and processes need to be maintained
- Things suffer wear and tear after use
- SCRM is the process of assuring proper inspection, maintenance and repair of assets using KPI risk based approach
- Applications in manufacturing, engineering, energy, transportation
- Provide safety, efficiency, sustainability
- Identify root cause defects early, leave no stones unturned
- Encourage teamwork and cross-functional collaboration

Why software?

- Modern infrastructure is very complex
- Several parts, components, that need to work together
- We need to be able to manage at the component level and integrated level
- All it takes is one component to fail, so we have to routinely inspect, validate and repair at the component level, and the assembly level

Action items

- We design inspection check list to measure the key performance indicators
- Later on inspection engineers carry out routine inspection runs on each component
- Validate that KPI's are a pass or a fail
- Schedule repairs where necessary, conduct maintenance operations, manage production risks effectively

Verity Online

- Open-Collaboration cloud software platform for field service risk management
- Encourages richer teamwork via supply chain management
- Contact us for a Webex demo
support@nowellgroup.com
- Software available for download at
<http://www.nowellgroup.com/92526/119637.html>