

Manufacturers Get Lean on Scrap with eKanban Software

Synchrono® paper reveals how Lean manufacturers are dramatically reducing waste from scrapped materials

St. Paul, Minn – March 21, 2018 - Synchrono®, a leader in modern demand-driven manufacturing software and synchronization technology, today released a new InSync paper, Get Lean on Scrap. The paper establishes a link between eKanban technology and reduced levels of material waste.

The method of Lean Manufacturing is based on the relentless elimination of waste in manufacturing and ongoing continuous process improvement. For many, material scrap is an expensive form of waste; costing more than the material itself. Consider that hiding behind every dollar of scrapped inventory are several more dollars lost in storage, productivity, customer satisfaction and potential revenue.

Get Lean on Scrap outlines various scenarios which cause scrap and how many manufacturers implementing eKanban solutions to reduce inventory costs, experience the added cost benefit of scrap mitigation. Specifically, the paper addresses how eKanban software reduces waste associated with:

- Materials damaged during storage
- Materials damaged during handling
- Expired materials

The paper also references customer case studies where waste elimination measures have been applied using SyncKanban eKanban software from Synchrono.

Get Lean on Scrap is available for download at www.synchrono.com. For a demonstration of SyncKanban eKanban software, visit <http://www.synchrono.com/request-a-demo/>

About Synchrono

Synchrono® LLC enables the demand-driven visual factory of the future; synchronizing people, processes, machines, materials and data to drive production flow from order inception to delivery. The award winning Synchrono Demand-Driven Manufacturing Platform includes a production planning, scheduling and execution system; ekanban inventory replenishment and supply chain collaboration software; a data collection, historian and automated workflow

engine; alert management and monitoring software; and a real-time visual factory information system. The Platform components may be implemented independently or collectively to enable the Internet of Things and an unprecedented foundation for communication, collaboration and continuous improvement. Synchrono helps clients manage constraints, improve flow and drive on-time delivery to maintain a competitive edge. Sync with us at www.synchrono.com and follow the Demand-Driven Matters blog at www.synchrono.com/blog.

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