How Remnants Could Be Costing You a Fortune

Industrial Product companies produce remnants when materials are only partially consumed.

This is especially true in configure-to-order environments, and when the dimensional increments are very small and/or variable.

It can be challenging to effectively manage remnants.



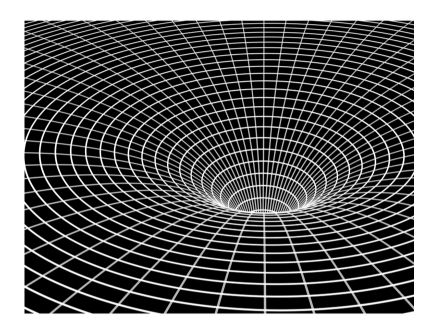
Scrap

Costs to Repurpose



Environmental Impact

How much are remnants costing you?



There is a Gaping Information Hole



Few industry metrics are available



Companies don't want to report it



Remnants are not typically tracked systemically

Your current process....

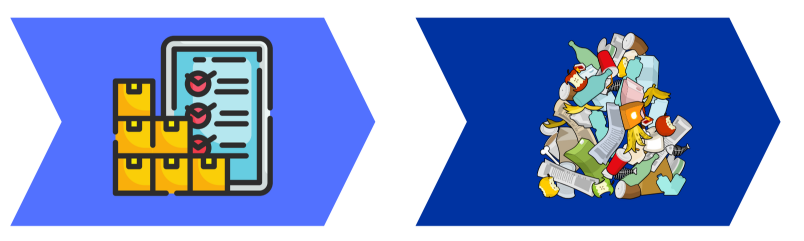
1 - Remnants Exists 2 - New Orders Arrive 3 - Update Inventory 4 - Scrap Remnants



 Manually Store Remnants



- Identify Order as
 Remnant-Suitable
- Manually Search
 Remnants for Fitting
 Piece
- Use Remnant in MFG process



- Manually create remnant to be used as a "part"
- Manually modify work order to leverage remnant
- Manually Sort Through Remnants to Identify Scrap
- Recycle or Add Scrap to Landfill

What if there were a way to better-leverage remnants?

Repurpose remnants using automation

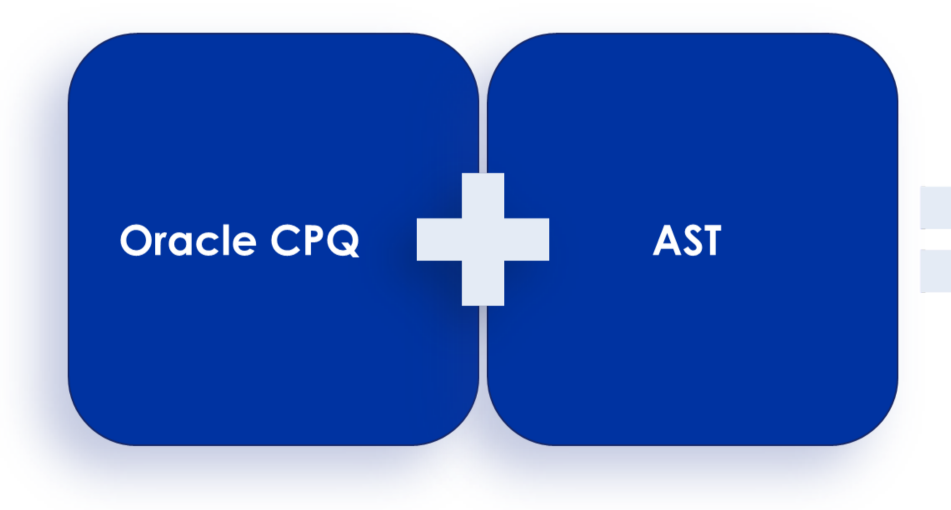




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Plan and consume

Introducing the solution you've been waiting for





Remnants Solution

Our Automated Remnants Solution...





Enables work order planning to consume remnants



Stores, tracks, and manages remnants within the system





Contact us for a free cost/benefit analysis Visit us at astcorporation.com