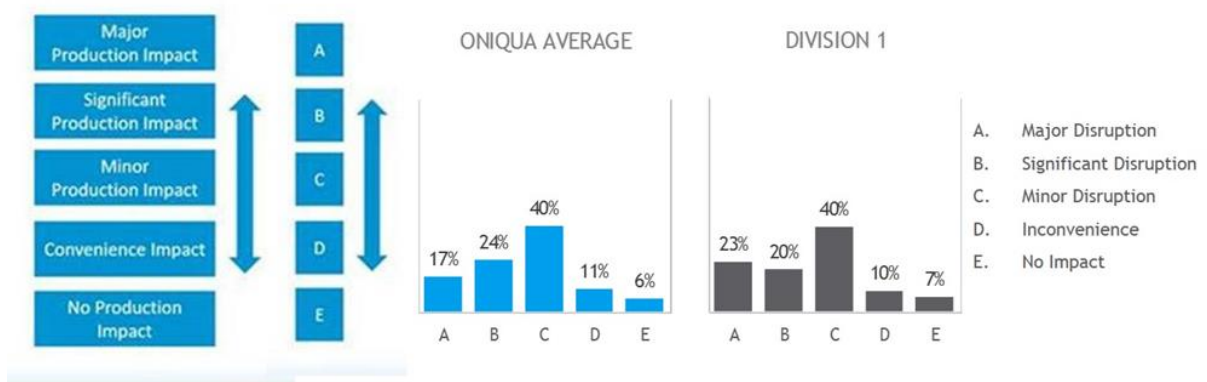


# ONIQUA

INTELLIGENT MRO

## Rapid Value Services

### Material Criticality Analysis



## Overview

The Oniqua Material Criticality Analysis provides the knowledge and input into inventory holding decisions to minimize the risk of over capitalizing non-critical spares or stocking out of critical spares.

A necessary part of the criticality analysis process includes determining the impact each and every MRO spare or material under management has on operations. This is key in determining the optimal stocking level for each item. But trying to manually review and assign a Business Impact Code to each and every individual item is nearly impossible, given the tens or hundreds of thousands of items maintained in many MRO inventories.

The Oniqua Material Criticality Analysis solves this problem by combining Oniqua's industry-leading MRO optimization technology and consulting expertise to provide relevant Business Impact Codes for your business.

Discover how this important *Rapid Value Service™* can help you avoid disruptive, costly stock outs while stripping out unnecessary costs from your MRO operations.

## Objectives

1. Align Business Impact rules to your existing Inventory Management strategy on a per item basis
2. Implement a process to keep Business Impact Codes current

## Benefits

1. Execute an effective stocking strategy by standardizing Business Impact codes
2. Embed a review process to ensure Business Impact allocation and statuses for inventory items remain current
3. Assign Business Impact codes using industry-leading analytics
4. Highlight newly assigned Business Impact codes for each new inventory item

## Value

1. Refine and build Business Impact rules to align with Asset criticality and business requirements
2. Provide a Business Impact code for each inventory item reviewed
3. Provide Business Impact reports that cascade from the Inventory Management strategy
4. Benchmark current versus improved standardized state with before and after Business Impact code segmentation reports
5. Choose from automated or manual upload of recommendations to your ERP to best fit your workflow and requirements
6. Achieve greater visibility of stocking impact based on criticality (business impact) codes
7. Gain increased visibility of current service levels compared to Oniqua's recommended service level, for single or multiple records, to highlight criticality by Business Impact, as well as to determine critical items' impact on your inventory management strategy
8. Show opportunities for better management of stock items, such as:
  - a. Risk Mitigation
  - b. Planning
  - c. Vendor Management
  - d. Forward Expediting items
9. Highlight the following through the correct allocation of Business Impact Codes:
  - a. Risks and costs resulting from a stock-out or overstocking situations
  - b. Optimized Stock levels