

Overview

Created by Joel Nave, last modified on Jun 03, 2015

[Initial Presentation](#)


Basic Concept

As Is

1. AZ user enters a request for a New Material (pharma product)
 - a. request contain a large string of abbreviations
 - b. often have errors and issues
 - c. about 25 of these a day
2. AZ Global Data Administrator reviews the NMR and enters it into Master Data system
 - a. time consuming - 2-3 days to complete
 - b. must derive 35 attributes from the one string

To Be

1. AZ user enters a request for New Material
2. Paradata uses our Trusted Discover rules engine to derive the 35 attributes from the large string
3. Global Data Administrator does a quick verification that it looks good
4. GDA submits to Master Data Admin for final approval
5. Good data goes into Master Data system in 1/10 the time

 [Like](#) Be the first to like this

No labels