## **Case Study**



## A virtual mill inside your system







Production	Total
Work Order	44
Route Card	43
Material Indent	39
RawMaterial Issues	4
Finished Goods Inward	74
Quality Control	77

Purchase	Total	Value
Purchase Indent	<u>6</u>	NA
Purchase Order	538	122709354
GRN	475	NA
GRN Quality Control	377	NA
Purchase Invoice	<u>5</u>	561395
Purchase Return	0	0

With our advanced product capabilities, you can run a mill virtually as if it were running inside your system. Connect all possible machines to our system so that critical data including hank values and stoppage details are automatically fetched during regular intervals of time on the running apart from the end of shifts.

In return the system provides key management information in the form of

- Live Dashboards (stoppage analyses, efficiency & utilization, etc)
- Pop-up or sms alerts (on stoppage)

If the input data is captured on a real time basis (ie., as frequent as possible) your dashboards would auto-refresh that the bars, circles and images of the graphs keep varying dynamically. These movements resemble a motion picture as if the mill were running inside your system.