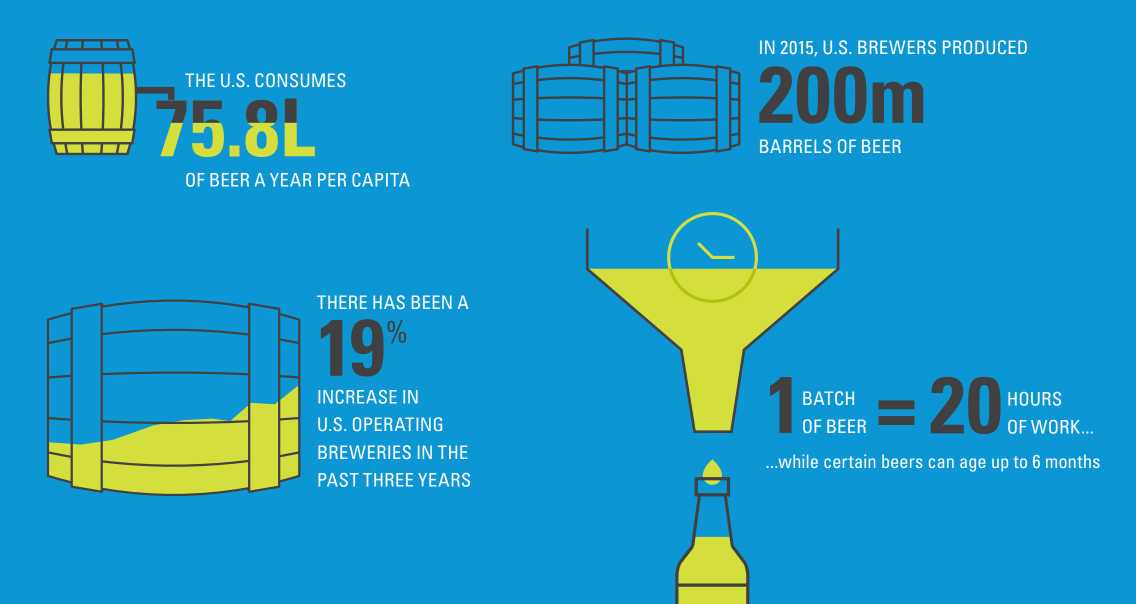


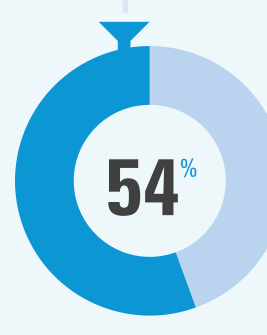
# **INORE BEER, FASTER**



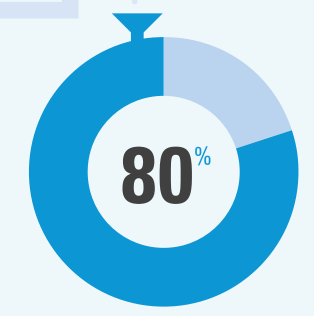
## keeping up with demand

With the increase of interest and variations in beer consumption and production, breweries are seeking innovative ways to efficiently meet customer demand.

Among brewery planners, there is a trend towards transparency and immediate availability of information to facilitate more responsive production planning.



**54%** OF DECISIONS ARE MADE DIFFICULT BY INCOMPLETE, INCONSISTENT & INADEQUATE INFORMATION

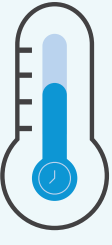


**80%** OF PLANNER RESEARCH TIME IS SPENT REPLICATING RESEARCH FROM OTHER DEPARTMENTS

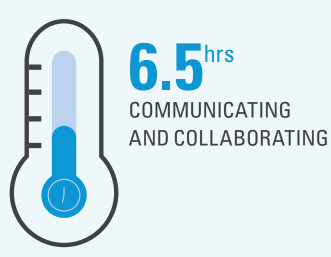
### HOW MUCH TIME DOES YOUR BREWERY WASTE IN A WEEK?



**9**hrs SEARCHING FOR INFORMATION



8hrs ANALYZING INFORMATION



Breweries who have implemented advanced manufacturing techniques are seeing a 20% increase in profitability.

**20%** 

THERE IS A CLEAR TREND TOWARD FASTER VISIBILITY OF PERFORMANCE METRICS FOR MANUFACTURING OPERATIONS. FOR EXAMPLE:

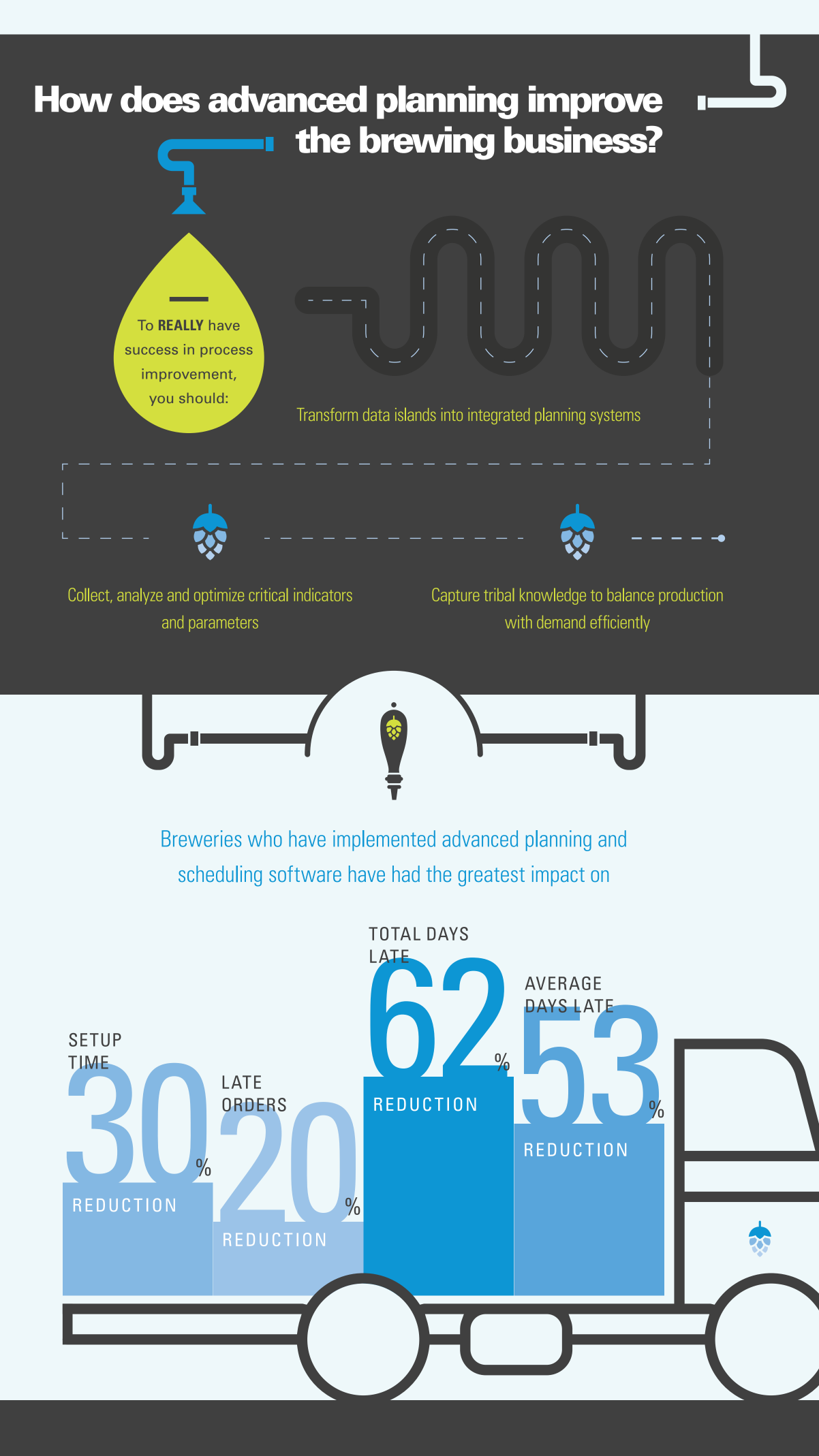




have the capacity to view performance information in real-time



65<sup>%</sup> of operations management have the capability to view performance within one day or sooner



## Want to learn more about how large breweries use advanced planning and scheduling software?

Check out the New Belgium Case Study

SOURCES /

» http://www,kirinholdings.co.jp/english/news/2015/1224\_01.html#table3
» 1508\_ig\_halo\_beer-supply-chain\_v6final\_1.jpg

» optimizing-decision-making-across-the-product-lifecycle\_504df3cf1ab58.jpg

» advanced-manufacturing-technology-e1376583125241.jpeg

DESIGNED BY: BUSINESS ON MARKET ST.



#### **SEE CASE STUDY**

HTTP://WWW.PLANETTOGETHER.COM/BREWERY-CASE-STUDY-EMAIL

