

Tata Consultancy Services cites an interesting case in this regard-about a \$2 billion company for which the major chunk of the revenue comes from manufacturing products to specific orders. The company used big data to analyse the behavioural patterns of repeat customers which led to a better understanding of delivering products in a more timely and profitable way.

For its crux, the analysis itself-the major part of it, at least had methods to ensure strong contracts. It also enabled the company to adopt a more lean manufacturing so that they can determine the products that were indeed viable and the ones that ought to be scrapped.



A customized product, delivered on time, always leads to higher customer satisfaction

3. Higher assurance of quality

As far as quality parameters go, Intel is one company that has been scoring high among consumers. Particularly impressive given that the chip maker's products are rarely seen by the consumer. Such high levels of quality come with meticulous attention to details, and with the help of big data analysis.

Intel tests each and every microchip that comes from its production line and this usually entails about 19,000 different tests- for each chip. Savvily enough, The global giant made use of big data for predictive analysis. This way, they successfully brought down the number of tests to ensure quality- a significant drop at that. This resulted in savings of \$3 million in cost of manufacture for one line of Intel Core processors. And by further expanding the use of big data for the manufacture of microchips, Intel aims to clock an additional saving of \$30 million.