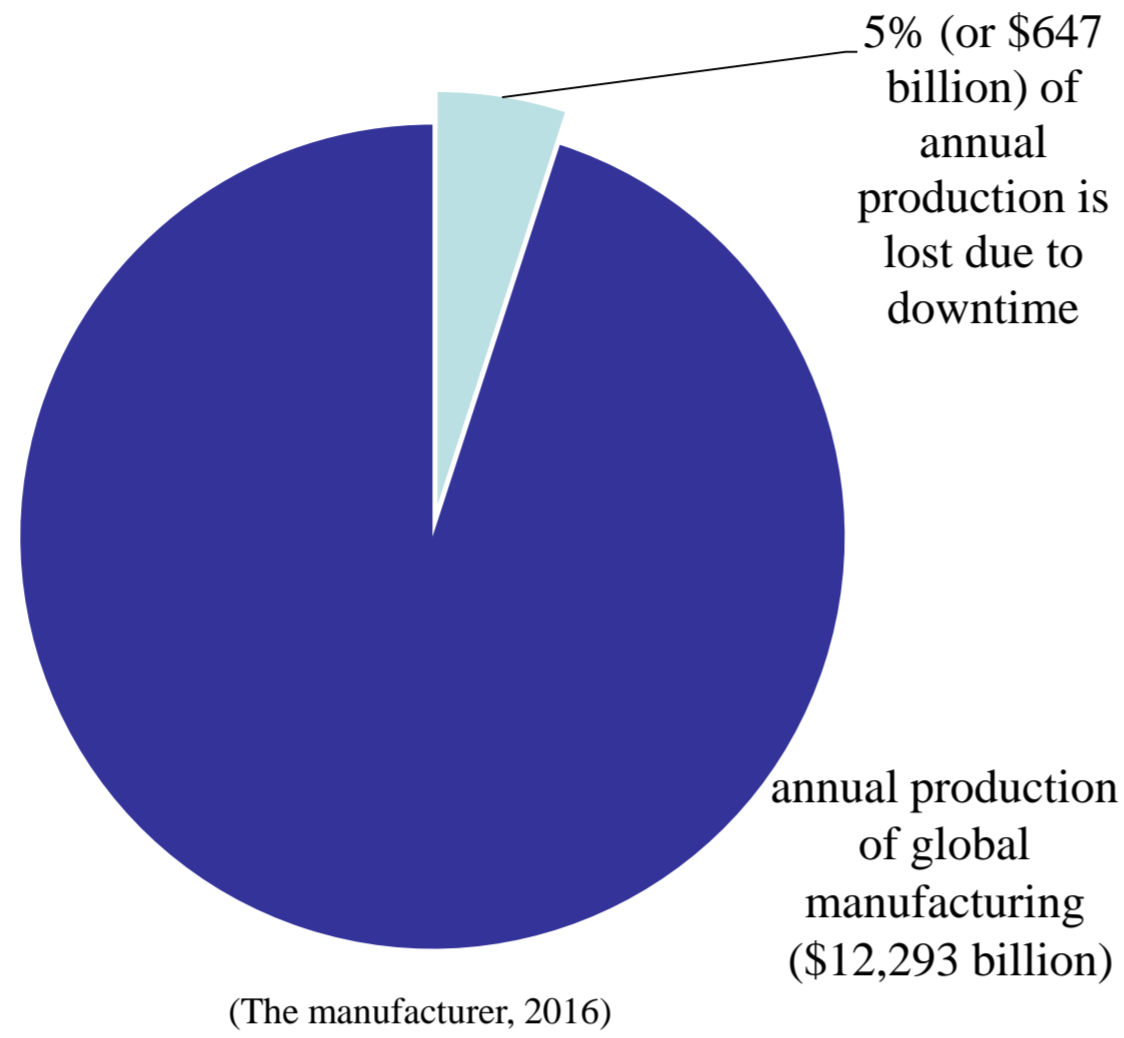


Internet-of-Things (IoT) for predictive maintenance makes machines smarter and business better. JANUS has a scalable, competitive and easy-to-implement IoT platform solution for predictive maintenance.

Problem

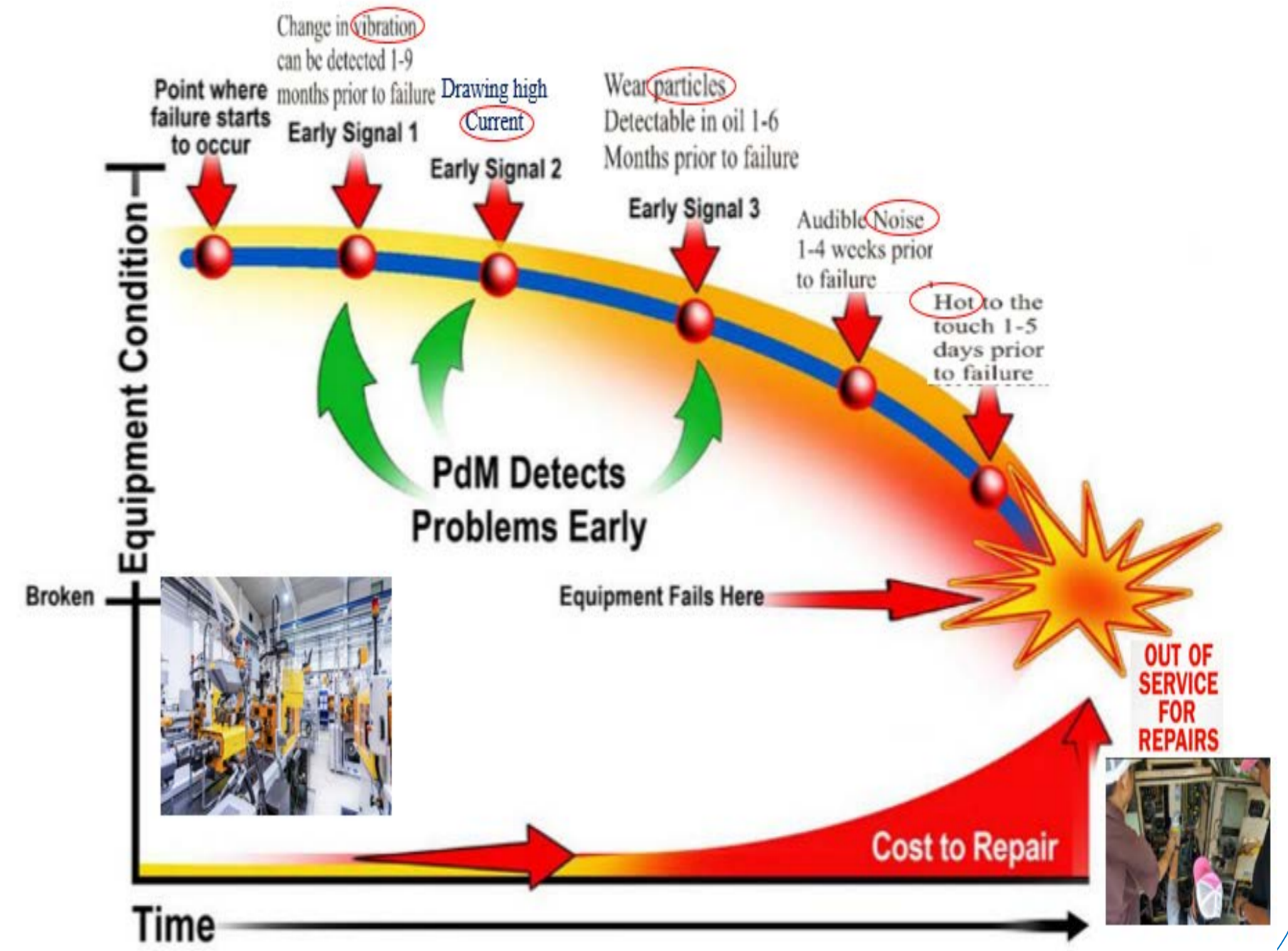
Machine Downtime



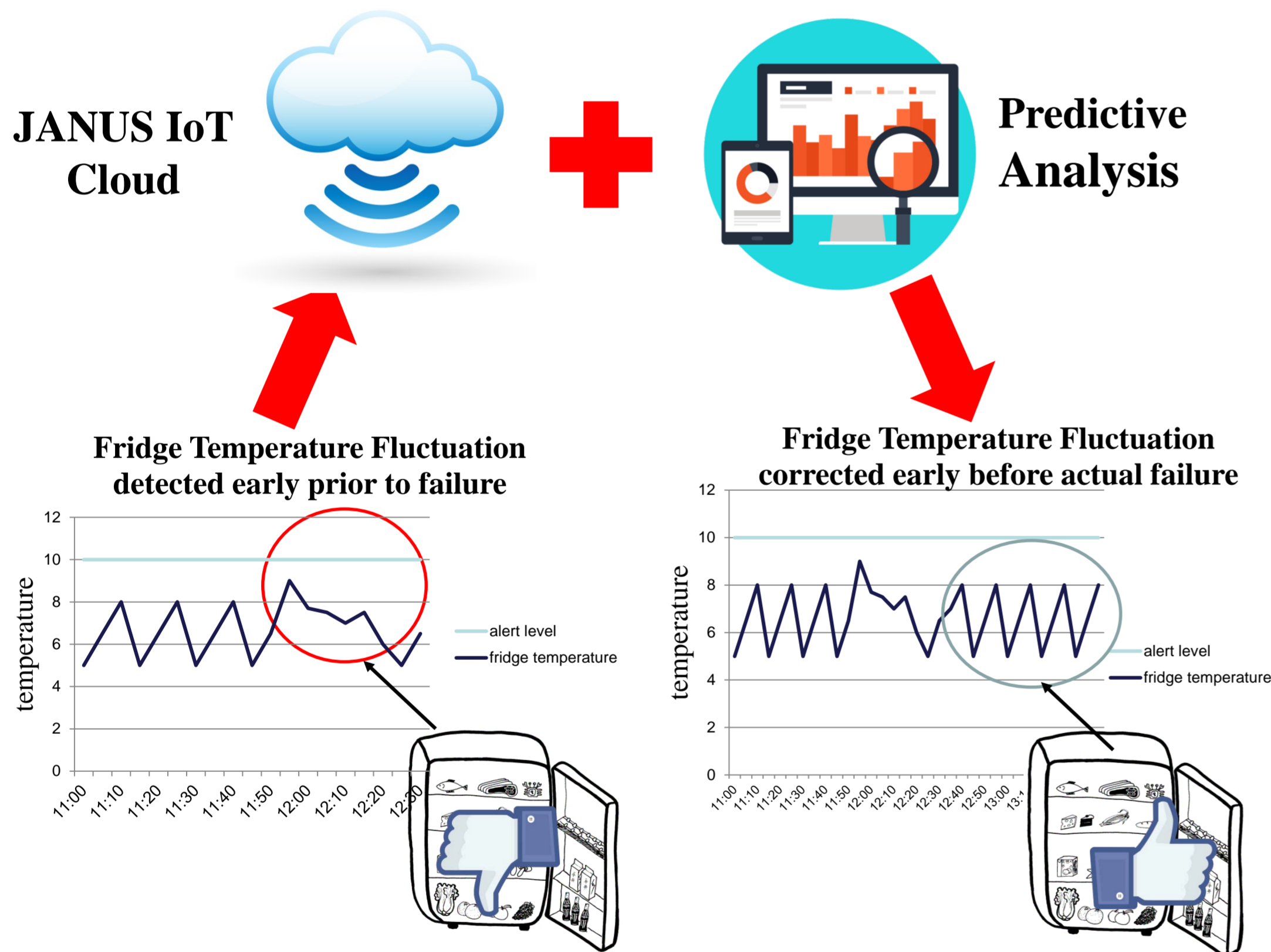
Unforeseen in-service equipment breakdown can lead to significant loss of revenue, wastage of perishable food and high maintenance cost to manufacturing enterprises.

Solution

Predictive Maintenance

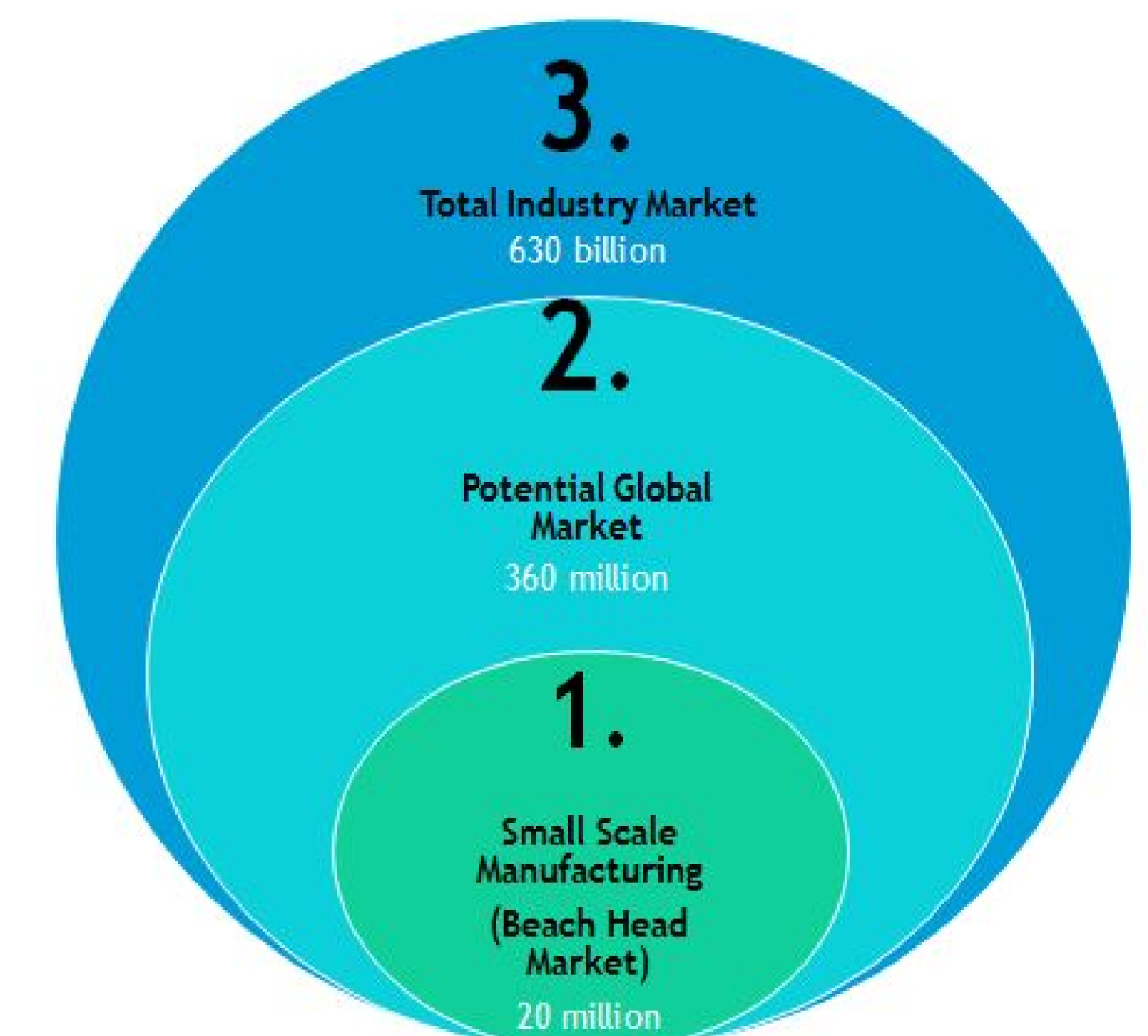


Technology



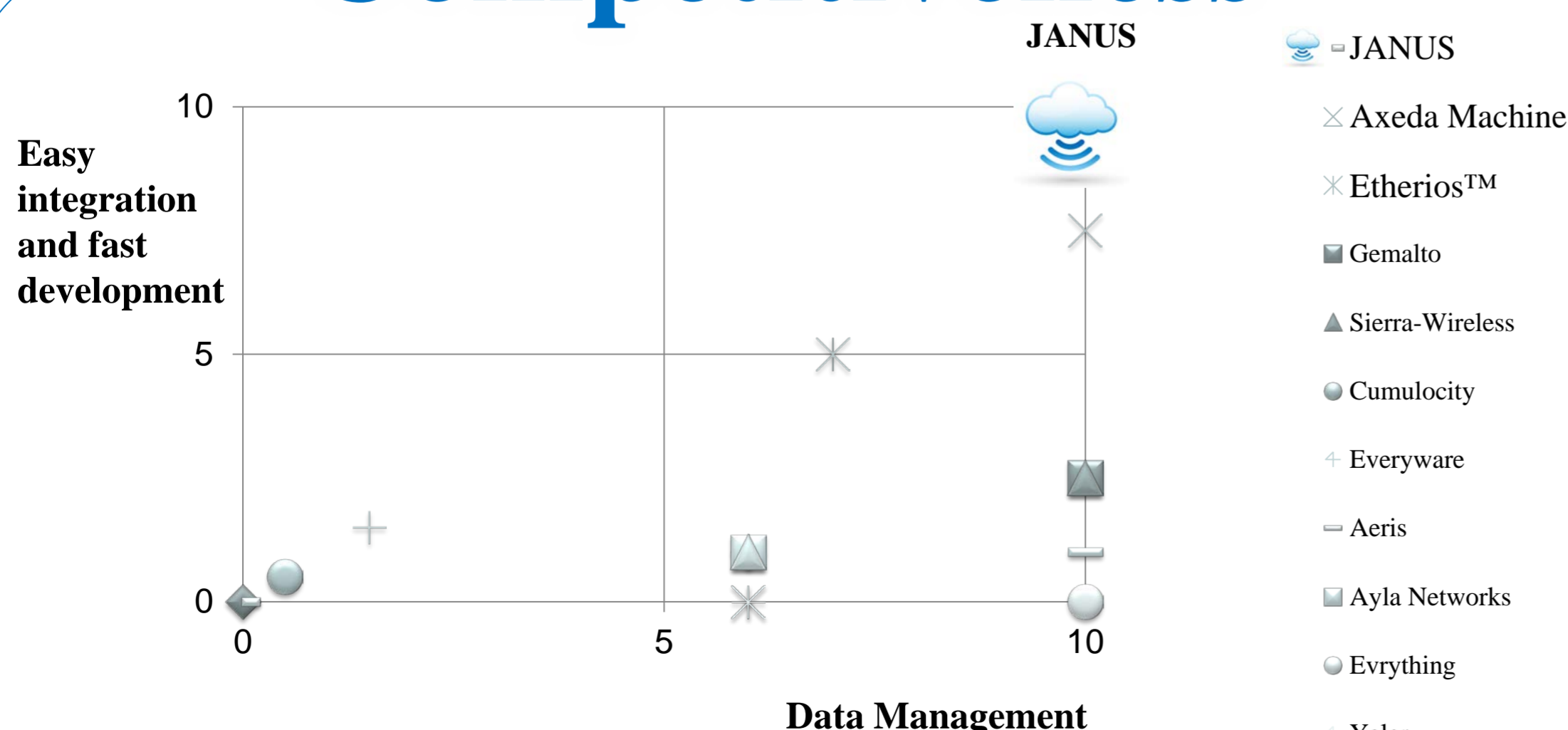
Through early detection of abnormal equipment behaviors, IoT helps enterprises eliminate unscheduled downtime and disruption by providing a platform to enable predictive maintenance through data analytics.

Market

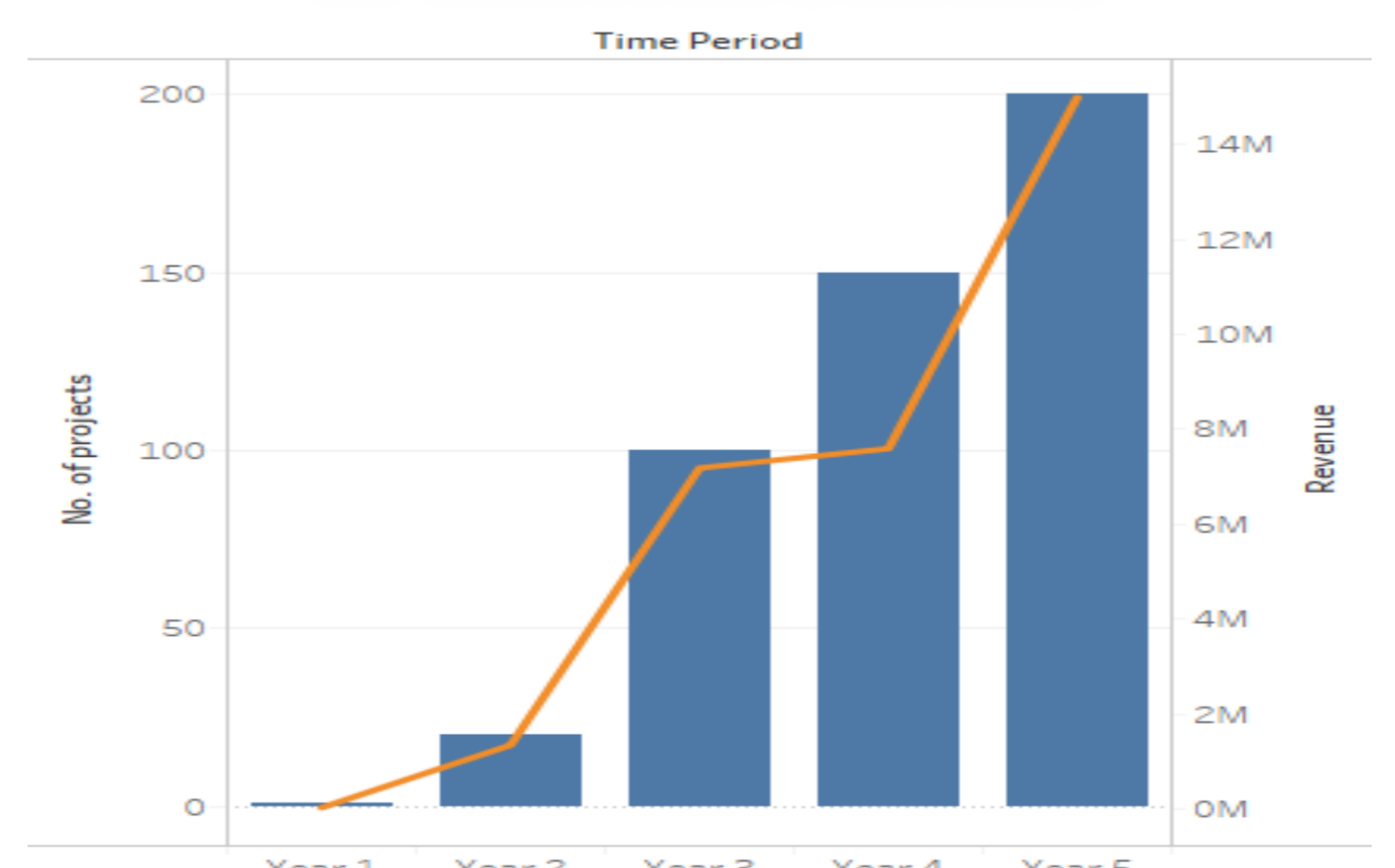


- SEA potential revenue
Small Scale Manufacturers with legacy machines
- Worldwide potential revenue
Small Scale Manufacturers
- Discrete Large Scale Manufacturers

Competitiveness



Financials



Reference: The manufacturer. (2016, 06 06). 5 ways predictive maintenance cuts down on costly downtime. [Weblog]. Retrieved 5 April 2017, from <http://www.themanufacturer.com/articles/5-ways-predictive-maintenance-cuts-down-on-costly-downtime/>