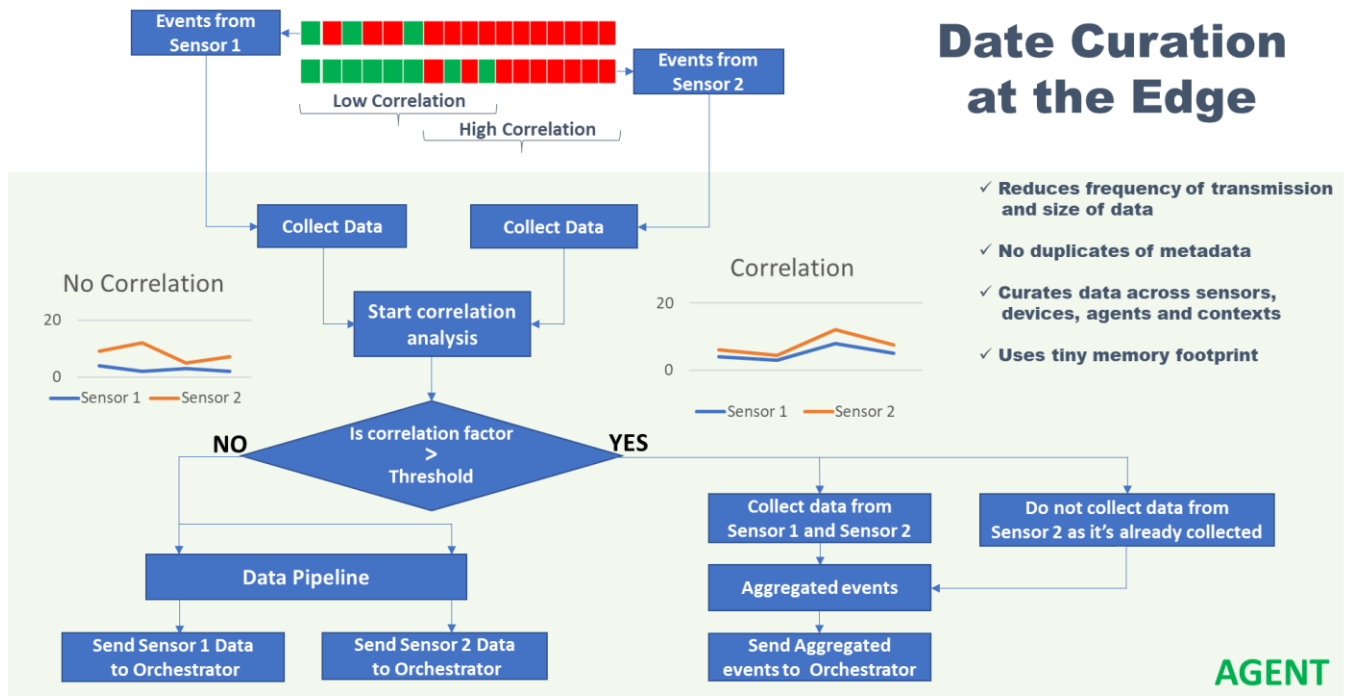


# WHAT'S IN YOUR IIoT DATA VALET?

Hey Enterprises and VARs!

The digitalization presents profuse dilemma in defining the values and boundaries of your data. It's widely known that, while running industrial applications, a large bulk of collected data is incoherent, irrelevant and is... practically useless. Besides overwhelming the network supplying flawed and poorly-understood data, it does create enormous challenges for real-time and predictive analysis.

In the IIoT data-intensive environment, curating data at the edge helps to resolve inevitable challenges exposed by bandwidth, latency and speed providing the means/relevance of your data and ensuring validity of your services.



Vixtera's multifaceted data curation is probing, trending and "cleaning" data at the edge while performing it across sensors and devices, and aggregating it by any group or context (e.g., interval, environment). It eliminates duplication of metadata whereas reducing frequency of transmission and size of collected data.

While producing reliable and meaningful information for real-time analysis at the edge, it's also supplying well-structured data for reliable AI/ML modeling and predictive analytics in the cloud.

Vixtera is developing IIoT edge software and delivering integrated solutions for industrial mission-critical applications.

