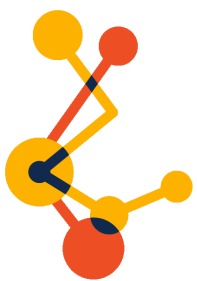


KEY CONSIDERATIONS

- 1 How do you ensure standardized industrial connectivity across multi-data sources
- 2 How do you get the highest quality of data from multiple sources?
- 3 What data do you already have that is not being leveraged to support asset related decisions?

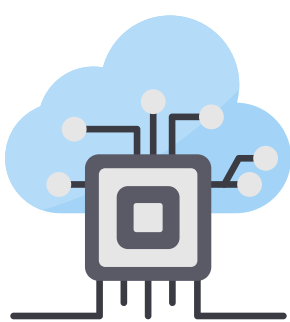
CONNECT



73.1 ZB (Zettabytes). The estimated amount of data generated globally by IIoT devices by 2025. If each Terabyte in a Zettabyte were a kilometer, it would be equivalent to 1,300 round trips to the moon and back (768,800 kilometers)!

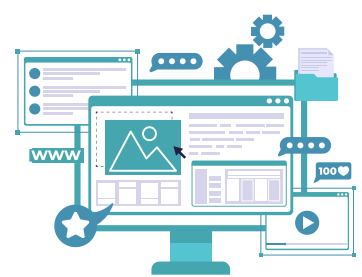
Sources: IDC + Shruti Jain

I-care solutions are 100% cloud-based and exclusively cooperating with IBM, AWS and Google. These providers have the highest levels of security certification (SOC/SSAE16 and ISO 27001).



Considering the proper IIoT communication protocols for your facility is a critical step that our professionals will evaluate and recommend to ensure the secure and reliable transmission of machine data for analysis.

I-care solutions utilize REST API for flexible and secure data interactions to empower data-driven decisions when leveraging operational system data like Historians, SCADAs, PLCs, CMMS and Predictive Maintenance monitoring data.



At I-care, we **collect**, **connect**, **manage** and **analyze** your data utilizing all in-house capabilities with a high standard of quality and service. Through our integrated technology expertise and asset management methods, we help our clients mitigate financial, safety, environmental and operational risks.

VISIT WWW.ICAREWEB.COM
AND LET'S START A CONVERSATION

