



Industrial IoT Data Infrastructure Historian & Dashboards

Providing leading edge, low cost, digital transformation tools and technologies to our clients so that they can ensure compliance and focus on operational improvements.





DATA INFRASTUCTURE

Collect and transfer time-series data from multiple field devices right at the source using IIoT protocols.



DISTRIBUTED HISTORIAN

Store the collected data in multiple locations for redundancy and improved performance.



DASHBOARDS

Create rich web based dashboard from your data to help visualize and present to stakeholders.



REPORTS

Develop scheduled reports from your dashboards to keep track of system performance and deliver in a timely manner.



ALERTING

Simply generate complex alerts from a centralized location to bring attention to abnormal operations.



CLOUD DATA

Collect 3rd party data to integrate into the overall system. Sewer flows, distribution pressure etc.



DATABASE DUPLICATION

Copy data from existing historians to extend the capabilities of your time-series data.



DIGITAL LOGBOOKS

Get insights from operations instantly and integrated into the overall system with ministry approved digital logbooks.



DIGITAL ROUNDS

Provide customized operations rounds for any type of plant.



DIGITAL FIELD SAMPLING

Enter your field samples digitally with ease.



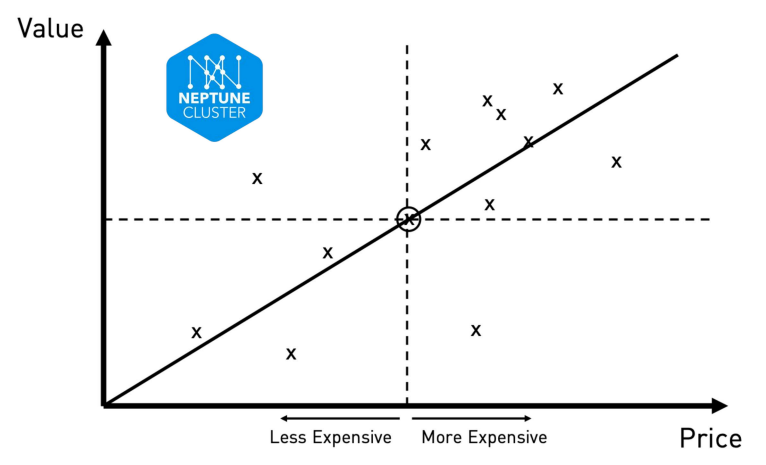
GIS INTEGRATION

Serve real-time data as a GIS layer to your GIS system.



MACHINE LEARNING

Assist operations with no-code machine learning predictions.



at fraction of the COST!

- **Users**
- Tags
- **Dashboards**
- **Alerts**
- **Digital Logbooks**
- **Software Modules**
- Line of Business Access

















