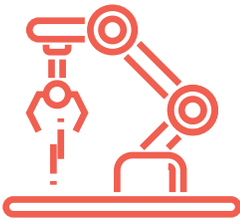


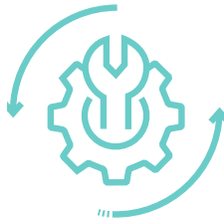
Reduce operational costs by maximizing the life and value of your current assets.

Thinaär's smart sensor technology monitors essential performance metrics in real-time and sends alerts the moment a metric trends out of compliance. Perform advanced vibration analysis for predictive analytics at 10,000 Hz and monitor the environmental factors affecting machine performance.



Increase Asset Utilization

- Continuously determine the real-time location of any object and get insights into how those assets are used.
- Improve manufacturing efficiency by determining the optimal number of assets and inventory needed to complete a set of orders.



Reduce Asset Downtime

- Predict maintenance issues by monitoring vibration, temperature, and usage.
- Reduce machine failures by quickly detecting operational anomalies and causes or delay with Thinaär's platform.



Better Manage Asset Inventory

- Reduce the number of spare parts in stock by closely monitoring supply inventory.
- Maximize productivity by evaluating usage of moveable equipment, supplies, and inventory throughout your facility.

Our world-class dashboard and Digital Universe Manager

Capture insights and use Thinaär's powerful platform to contextualize and discern the data. AI and patented algorithms are used to help users generate actionable insights and set alerts. Together with Thinaär's BLE Beacons, manufacturers are equipped to turn predictive maintenance into a responsive process.

Thinaär

Thinaär solves complex organizational challenges with a holistic solution that integrates proprietary data collection technology, analytics, and strategy consulting. We partner with leaders from Fortune 500 firms, large healthcare organizations, and multi billion-dollar companies.

With each engagement, we leverage our data collection technology—which integrates machine-data with human feedback—to develop a 360° view of the organization. We use these insights to inform our consulting approach, designing solutions that align with the organization's best opportunities and greatest needs.

Contact us at info@thinaer.io | Learn more at thinaer.io