thinger[®]

Stop Losing Money on Lost Assets That Aren't Actually Lost

Use IIoT asset tracking for better process health

Thinaer's Real-Time Asset Tracking solution offers a better way to manage high-value assets and materials. By utilizing IIoT technology, Thinaer provides real-time visibility into the location and movement of assets, reducing the risk of misplaced items and enhancing inventory accuracy. With Thinaer's open API, seamlessly integrate with ERP systems to streamline data flow, ensuring that your operations are always informed and efficient.

With Thinaer, understanding asset movement becomes straightforward, allowing for optimized workflows and quicker response to issues. Geo-fencing capabilities ensure assets remain in designated areas, alerting you to any unauthorized movements. This increased control and visibility lead to reduced operational costs and improved asset reliability, empowering your business to run smoothly and efficiently.



ROI Across Verticals

Manufacturing, DoD, CPG, Healthcare, or Aviation

Regardless of your industry, your processes can benefit from being connected.

\$1.8M per year

Increased productivity by eliminating lost inventory searches

30 full time equivalents

Redirected FTEs by eliminating manual cycle counting processes

3X productivity across 3 divisions

Minimized warehouse inventory shutdowns with automated inventory insights

Why asset tracking with Thinaer?



Limit Lost Assets

Help your team find assets in a more streamlined way using Thinaer's realtime mapping capabilities. This allows them to know where an asset is within the context of your facility.



Get Notified When Things Move

Know when a part moves to the next step of the manufacturing process, or get notified when an asset leaves temperature controlled areas. Use Thinaer to get alerted about asset movement in real-time.



Know What Your Assets Are Doing

Learn about an asset's life cycle within the facility. Thinaer provides historic asset movement trails to let associates know where an asset is and the path it took to get there.

