# thinaer<sup>.</sup>

## Turn Your Physical Operations Into a Connected Environment

Sonar is a tool for all users to leverage connected operations data



Thinaer's Sonar is a web and mobile application designed to enhance operations through real-time insights and visualizations. It turns physical assets into digital twins, enabling detailed tracking and management of your assets and equipment.

Sonar offers features like **Real-Time Location Services (RTLS)**. This is used for precise asset locations, machine health monitoring for metrics such as vibration and temperature, and environmental condition monitoring. The intuitive dashboard allows any user, regardless of technical knowledge, to visualize data, set up location geofences, and receive notifications for anomalies. With these capabilities in asset tracking, machine utilization, and environmental monitoring, Sonar helps businesses make decisions using data from the current state of your operations.

### With Thinaer's Sonar application, you can

-			1. 10 . 1	1.000		(* * × ×	
	-	-	Intlant			LINE OF	
		Dank.	11.00 TO 10.00 M		*	(APA)	
	And 1	triaca)				(A)	
	1000	104.20					
	Case of Street	-	to an in the state of the			100 E	
	tist Junior	lampi.	N-yelectroniche			1 A A A A A A A A A A A A A A A A A A A	
	Interactional .	land.	PLANE ROOM			KICE-440	
	beentine (	(tentil)	PLACE STREET	100 D .421		39 44	
	(Dation)	Dis.K	Sec. Buy 71, 2014, 19.1			Salarin Salar	
	Paul Street	-					

### Track the Location of High Value Assets, Raw Materials and Product Parts

User-friendly interface to track the location of all equipment, tools, and assets across your operational spaces.

**Monitor Critical Area Environmental Conditions** Automated reporting application for compliance and ensuring optimal conditions in sensitive environments.





#### **Condition Based Monitoring**

Use Thinaer's platform and Sonar applications plus machine operator knowledge to set operational benchmarks, implement proactive maintenance alerts, and enable condition based monitoring.

