

Reduce Healthcare Associated Infections with a Digital Infection Prevention & Control Solution

Thinaär offers a highly-calibrated, low-cost, easy-to-deploy solution that uses data from the devices you already own and feedback from the people you already employ to give you real-time insights and automated alerts that help you manage infection.

Pinpoints the root cause of infection.

- Highly-calibrated, low-cost Internet of Things sensors will rapidly identify the source of an infection.
- Staff insights gathered from our human feedback platform help you understand why infection occurred and how to prevent it.

Predicts when environments are at high-risk of HAI.

- A dashboard displays key metrics in real-time.
- Ongoing analytics highlight emerging and recurring problems that increase risk of transmitting HAIs.
- Staff feedback identifies emerging issues.

Alerts you when and how to take action.

- Automated hand hygiene solution encourages high compliance with clean hands.
- Triggers notify staff when issues are detected.



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