

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

Thinaer 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.



Thinaer offers a fully intelligent IoT solution to drive digital transformation that scales. Our platform collects and integrates machine data and employee feedback into a single platform. We utilize machine learning, AI, and advanced analytics to transform data into actionable insights. To support implementation, we offer change management consulting, leadership development, and education that drive organization-wide adoption and ongoing success.

Our solution tells you what's happening and what to do about it - helping a growing list of Fortune 500 firms optimize processes, workflows, and operational performance.

Contact us at [info@thinaer.io](mailto:info@thinaer.io) | Learn more at [thinaer.io](https://thinaer.io)