



Indoor Robotics is shaping the course of intelligent indoor monitoring and inspection with its fully autonomous drone fleet and AI based solutions.



Offices

When it comes to securing your assets, you want the best security on the ground. Well, think again - what if you could get the best security all around?



Warehouses

Today's indoor security is grounded in the past. The future of intelligent monitoring and inspection is taking flight.

At Indoor robotics we harness the power of robotics paired with AI to provide a pioneering indoor flying platform for intelligent monitoring of smart buildings.



Data Centers

Indoor Robotics is the creator of Tando™, one of a kind flying robot.



Leveraging independent AI based navigation and patented unobtrusive ceiling docking Tile™, Tando™ provides real-time coverage with AI based predictive analytics that eliminates false alarms. Its fully automated data collection and analysis ensures consistent quality and fewer safety and security risks.



Retail

Our combined solution of robotics paired with AI powered capabilities enable the most cost-effective and efficient solution for intelligent indoor monitoring and inspection.

Partnering with global leaders in the security and smart building arenas and led by top experts with decades of experience in robotics and smart building automation, Indoor Robotics are shaping the future of intelligent Indoor monitoring and inspection.



Intelligent Indoor monitoring and inspection.

A fully autonomous indoor drone fleet for security, safety and operational tasks.

Platform

Eye-in-the-Sky drone fleet

Mapping & navigation - autonomously create and update a 3D map of any indoor environment

Tando™ provides complete visual and thermal coverage that detects and predicts irregularities and hazards on premise

Always-on docking Tile™

Tando™ has a way of not getting in the way using a patented ceiling-mounted docking Tile™

Unlimited docking locations enable superior vision and encompassing, comprehensive view monitoring

Tando™ Control Bridge

A Cloud-based SW platform powered by AI to manage the entire robotic fleet

Autonomous AI based analytics perfect operational compliance

Easily integrated into existing building management systems

Benefits



Smart security

Eliminates human error and biases
Routine, reliable automation – increases frequency 10x
Eliminates false alarms



Everywhere. All the time.

Ultimate 1st responder
Remote visibility
Increased deterrence impact



5-1 saving over any other solution

Scalable cost-effective installation
Future Proof – one time install, plug & play upgrades
Multi-sensor platform

