

Athena

A Surveillance Sentinel





Athena

A Surveillance Sentinel

Athena redefines security and surveillance across multiple industries. In an ever-evolving security landscape, Athena stands tall as a vigilant guardian, offering advanced surveillance features designed to safeguard your assets and ensure peace of mind.

Benefits of Athena



Enhanced Security & Surveillance:

- 360° Ultra-HD recording to capture every detail
- Comprehensive coverage of huge facilities
- Offers real-time situational awareness
- Advanced tech ensures unparalleled security



Improved Incident Response:

- Rapid-response ally in security incidents
- Real-time communication with live two-way intercom
- Faster & effective security issue resolution
- Ability to respond immediately



Real-time Threat Detection:

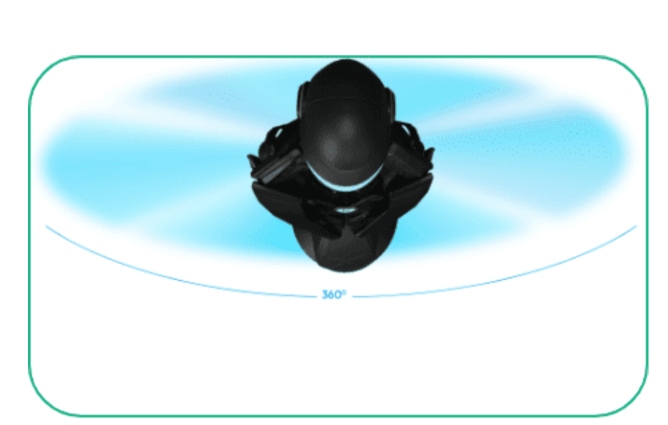
- Always on lookout for potential threats
- Advanced AI ensures accurate people detection
- Distinguishes between normal activities & security breaches
- Minimizes false alarm scenarios



Advanced Surveillance Solutions:

- Features like automatic license plate recognition for access control
- Thermal imaging detection for health monitoring
- Centralized control for seamless management
- Elevated security and safety standards across facilities

Key Features



360° Ultra HD Recording

Athena takes surveillance to the next level with its eye-level 360° ultra-HD recording. You won't miss a thing. Whether it's a busy shopping mall or a sprawling corporate campus, Athena's advanced camera technology captures every detail, ensuring comprehensive security.



Precise Al-based People Detection

Athena employs Al-based people detection technology to minimize false alarms and focus on real threats. It can distinguish between normal activities and potential security breaches, providing a higher level of situational awareness.



Live Audio with Two-way Intercom

Athena's live audio and two-way intercom system allow seamless communication in real time. You can respond immediately to security incidents, ensuring a faster and more effective resolution.



Automatic License Plate Recognition (ALPR)

Athena's ALPR technology automatically identifies and records license plate numbers with precision. It effortlessly scans and registers license plates of vehicles entering your premises, enabling seamless security monitoring and access control.

Additional Features



Automatic license plate recognition



Thermal imaging detection



Centralized control



Multiple unit integration



Customizable settings



Advanced positioning

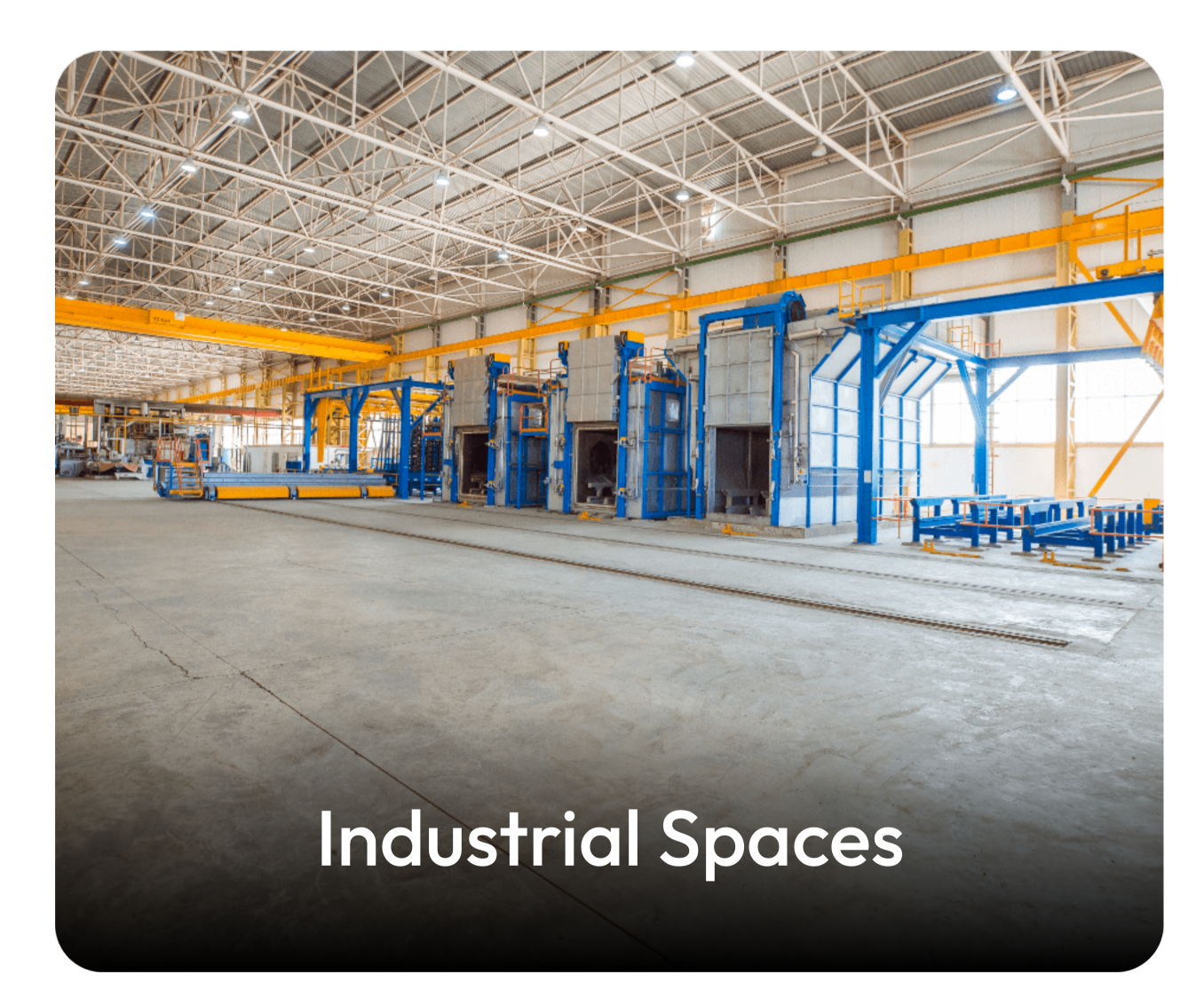
Real World Applications: Athena in Action

Improved monitoring

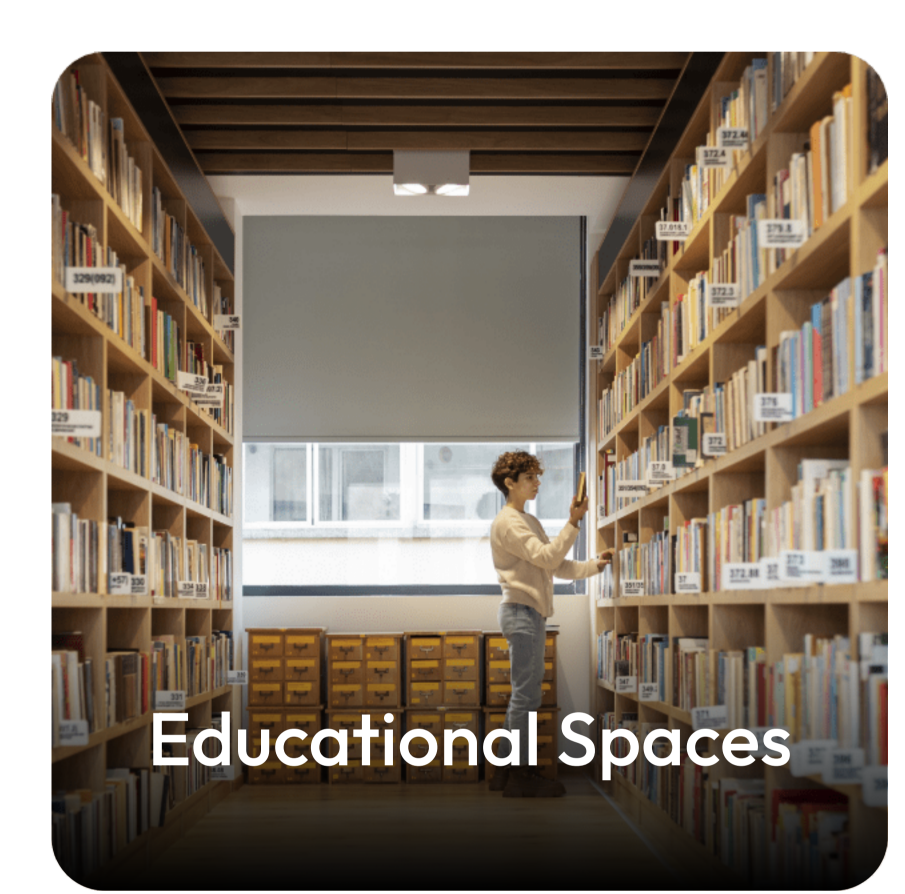




Adaptable protection





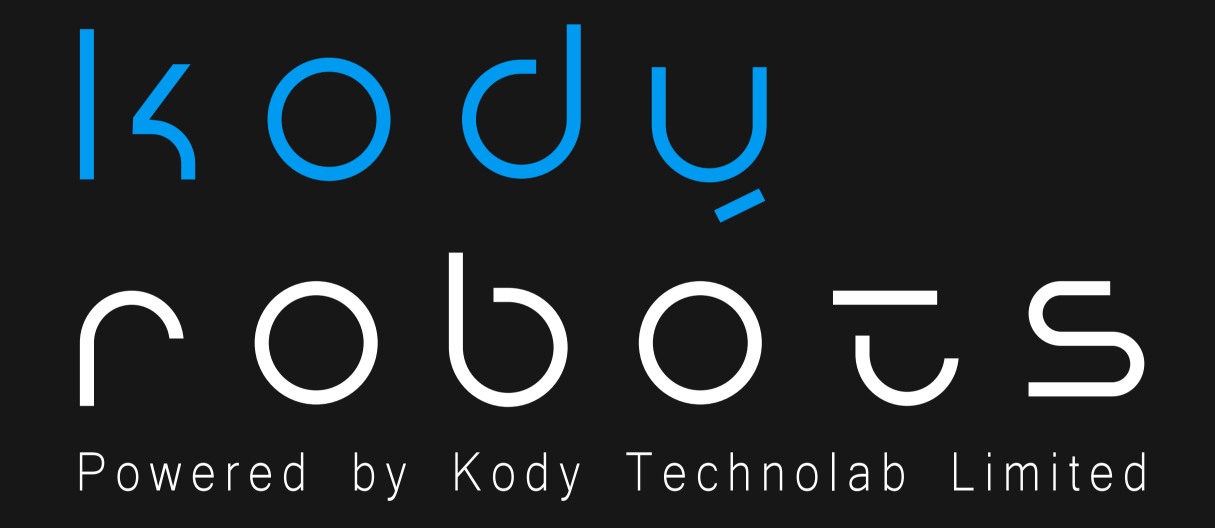




Technical Specifications

Particular	Details	
Body	Dimensions	1400mm (H), 500mm (D)
	Weight	55kg
Platform	CPU	Intel® CoreTM i5 processor
	OS	linux
Storage & Memory	Hard disk	High-speed SSD
	Internal	256GB, 16GB RAM
Camera	Ultra-HD recording	Sony block camera (4 Nos.) 18x zoom
	Thermal imaging	10 to 550 °C range, wide angle
Sound	Speakers	9 watt

Particular	Details	
Microphone	Туре	4 mic array microphone system
Connectivity	Wi-Fi support	Dual-band (2.4GHz & 5GHz)
	External I/O port	Micro USB 2.0 RJ45 network port HOST*3
Battery	Туре	Lithium ion 25.6V / 20Ah
	Charging	Automatic Input: AC110-240V, 50/60HZ Output: DC25.6V 7A



Phone: +91 93167 56367

Email ID: sales@kodytechnolab.com

Visit us: www.kodyrobots.com

Head Office:

2nd floor, J block, Mondeal Retail park, Besides Iscon mall, Iscon cross-road, SG Highway, Ahmedabad, Gujarat 380015



For more technical details check out our website.

Disclaimer:

We reserve the right to make technical changes to the products and changes to the contents of this document at any time without any prior notice. For orders, the respective agreed properties are decisive. Kody Robots assumes no responsibility for any errors or omissions in this document. We reserve all the rights to this document and the objects and illustrations contained herein. Reproduction, disclosure to third parties or exploitation of its contents even in part is prohibited without the prior written consent of Kody Robots.