



AI-Powered Safety & Intelligence for Hospitals

Transforming CCTV into smart business tools

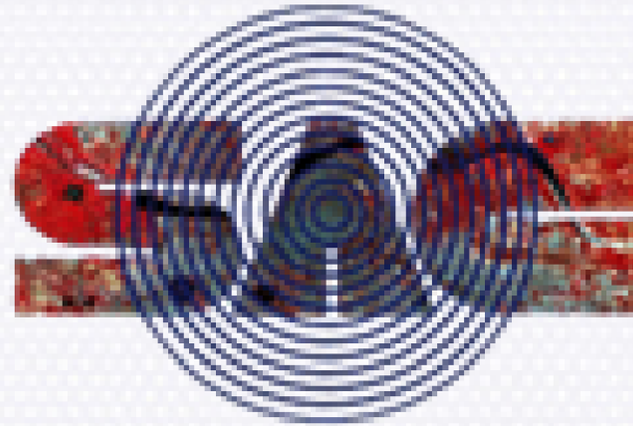
Sun Fibo Technology Pvt. Ltd

VisionSAFE



Sun Fibo Technology Pvt. Ltd.

1. Sun Fibo Group / AMP Engineering - AI-based Software, Electric Vehicle Design, Software Development and CAE Analysis - Established in 2013.
2. Provides services in automotive, commercial vehicles, off-highway, construction equipment, agricultural, and farm equipment domains, as well as the auto components domain.
3. Currently, offices are in India (Mumbai and Pune).
4. Global presence: Offices in 6 countries - **USA, Canada, India, UK, Singapore** and **UAE**.
5. Siemens Technology Partner for Digitisation and CAD Customisation.
6. A multicultural workforce of 50+ employees.
7. Engineering professionals with an average of 15 years' experience head each department.
8. Effective solutions without any compromise on quality.



VisionSAFE

Our Esteemed Customers

FireSpy

Hospital Challenges

- Fire incidents in ICUs, operation theatres, labs, and electrical rooms cause **loss of critical and costly medical equipment.**
- Delay in fire detection causes patient **Evacuation risks.**
- Traditional smoke detectors **fail in ventilated areas.**
- **False alarms** disrupt critical medical procedures.
- Security staff gets **fatigued** watching multiple cameras in the security system



How FireSpy Helps Hospitals



Traditional smoke detectors:

- Trigger after smoke spreads
- Crucial time to respond lost
- Often fail in high-ceiling Rooms
- Unnecessary panic due to false alerts

AI-based CCTV fire detection:

- Early Detection Advantage
- Detects fire with visual at the ignition stage
- Works in large open areas
- No panic due to false alerts

Hospital Challenges before VisionSAFE

- **Overcrowding** in OPD, Emergency Room, Billing Counters, Registration and pharmacy
- Long waiting times → **patient dissatisfaction**
- **Infection control** issues
- Difficulty during **peak hours**

VisionSAFE



How VisionSAFE Helps Hospitals

1. Workforce Optimization

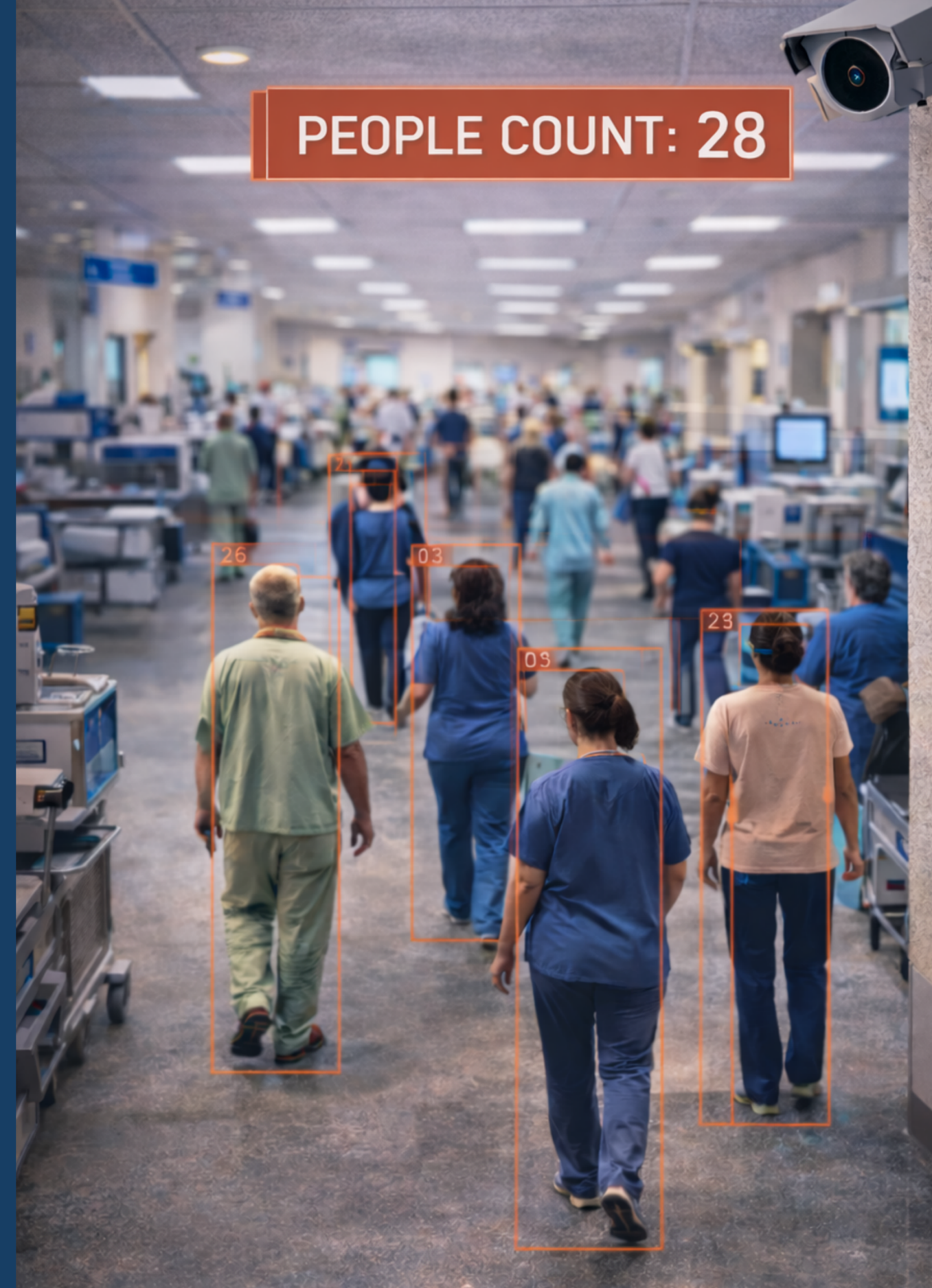
- Monitor staff movement across wards and departments
- Identify idle or overcrowded areas (OPD, ICU corridors)
- Optimize shift planning and staff allocation in real time

2. Visitor Tracking (Patients / Attendants / Auditors)

- Track entry and exit time of visitors
- Monitor visitor flow in waiting areas
- Control access to restricted zones (ICU, OT, labs)

3. Emergency Evacuation Monitoring

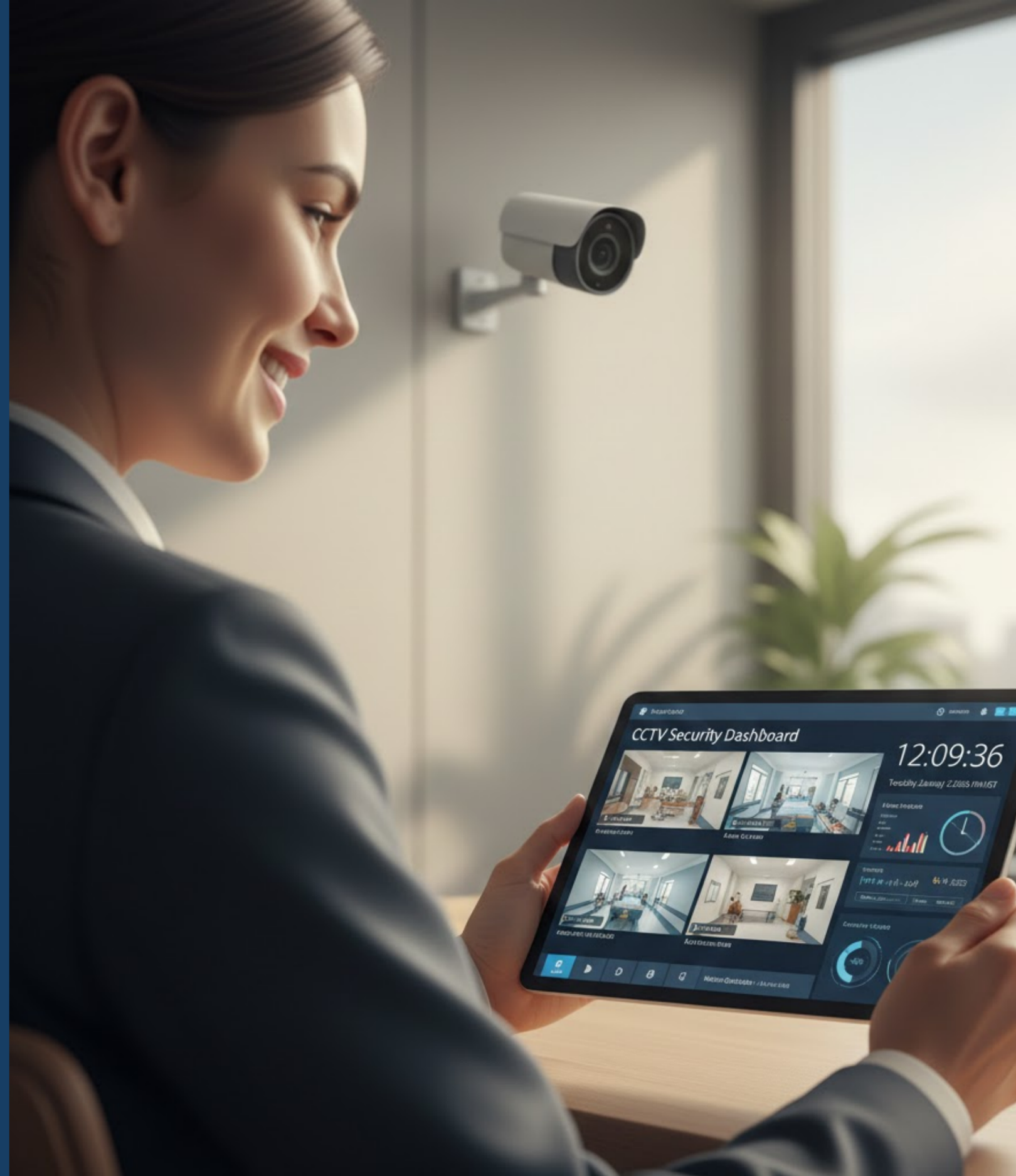
- You can track people's movement
- See evacuation progress
- Identify blocked exits



Benefits of AI based software

- Minimises equipment damage
- Faster response = saved lives
- May reduce insurance premiums
- Improves operational professionalism
- Supports fire & safety compliance
- Reduces patient & staff waiting time
- Optimises shift & resource planning
- Data-driven staffing decisions
- Innovation leadership

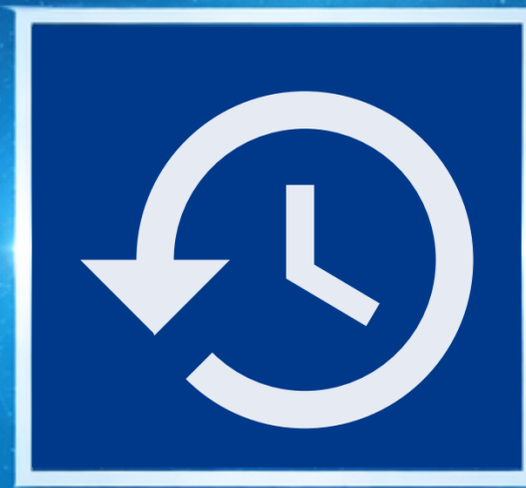
VisionSAFE





Works with existing CCTV

Easily integrates with your current
CCTV systems



Quick Deployment

Get up and running in no time



High ROI

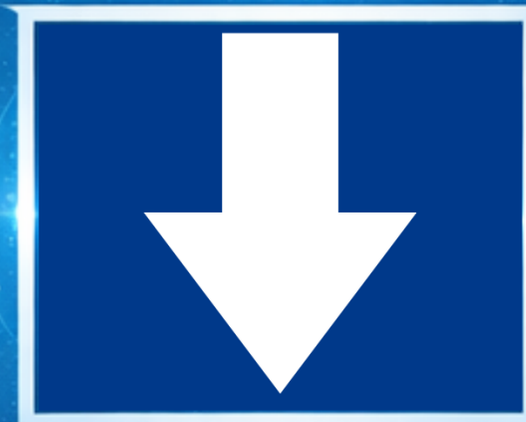
Maximize your return
on investment

Why Sun Fibo Technology Pvt. Ltd.



Multi-User Access

Allow multiple users to access
the system



Low Upfront Cost

Affordable pricing with minimal
initial investment



Business Intelligence

Gain valuable insights to
drive your business

Be remembered as the **Leader** who brought **Innovation** first.





THANK YOU

Sun Fibo Technology Pvt. Ltd.



Contact Us

www.sunfibo.com

Email: contactus@sunfibo.com



HQ: Mumbai

Ram Maruti Road &
Prabhadevi 400025



Pune

MySpace, Bhusari
Kothrud 411038



USA

7771 Herman Ln
La Palma, CA 90623



Canada

109 MountainAsh Rd
Brampton ON L6R 1H7



UK

Kingswood Rd
Bromley London



Singapore

62 Bayshore Road
Singapore S469983



UAE

MHK Near Pond park
Al Nahda, Dubai

Images depicted in this presentation are the proprietary assets of the respective customers / Sources. Sun Fibo explicitly disclaims ownership or any claims to intellectual property rights associated with the images / details used herein. These images are included solely for reference and representation purposes.