

Zensors

If You Can See It, We Can Sense It



INTRO

Businesses Lack Good Tech to Track Complex Spaces

- Systems are analogue & fragmented
- Delays business workflows
- Large human labor spend

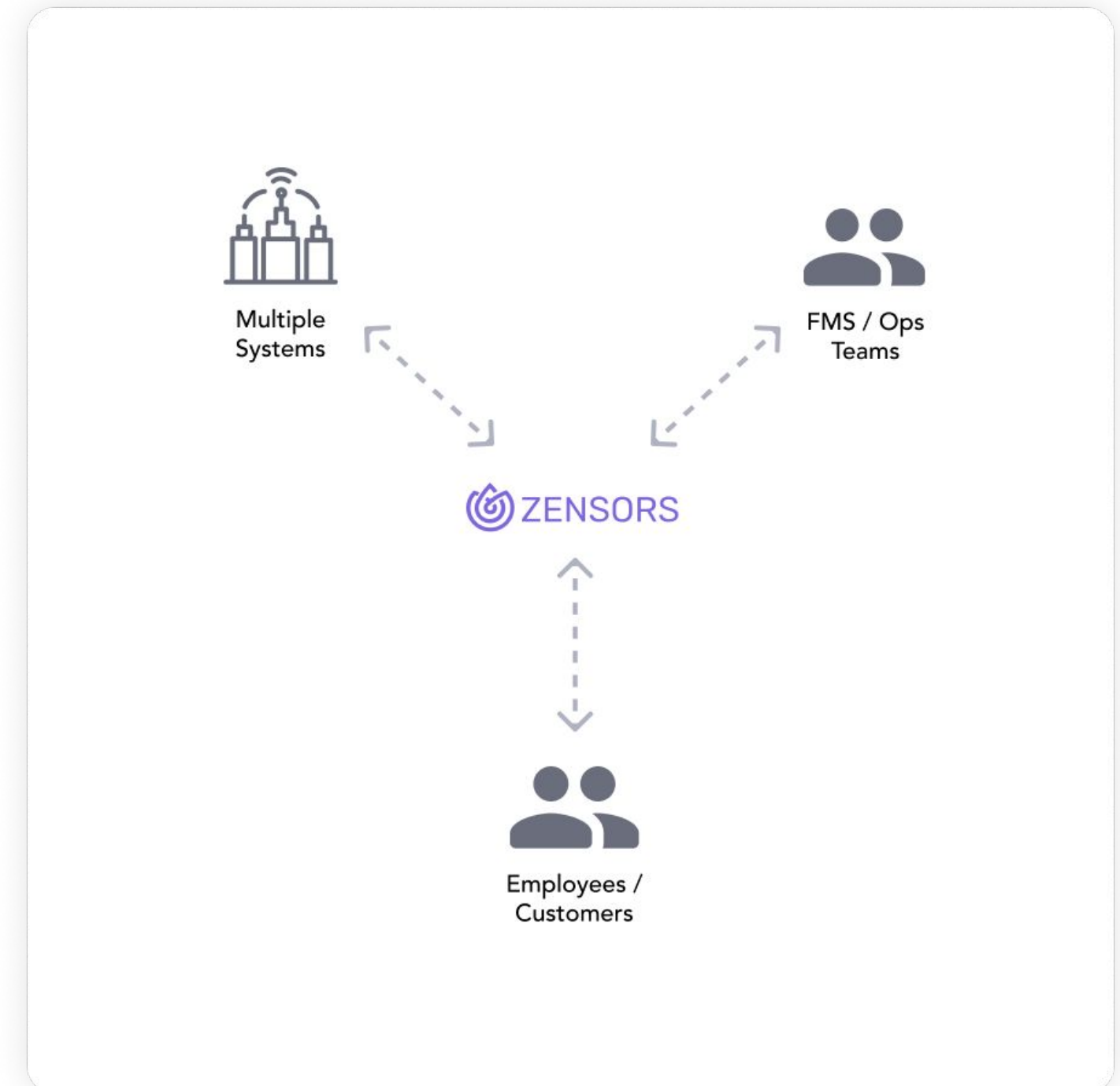


Current Facilities Management Process

INTRO

A Digital Workplace & Operations Management Platform

Zensors software runs AI with data from existing systems & hardware assets to help improve employee productivity & customer experience.



Optimized Facilities Management with Zensors

WHY ZENSORS

Zensors Uses Existing Hardware Devices



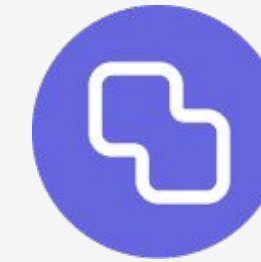
No Hardware Investment

No upfront hardware cost and no IT integration cost or lead-time. Use existing cameras to setup in hours.



Global Improving AI

Active AI learns to detect virtually any measure the human eye can identify. Continuously learning to deliver individual customers long term value and AI training from 1,000's of sites around the world.



Simple User Interface

User Interface to make & distribute data or dashboards on mobile, tablet and tv displays with ppt level simplicity. Best for large complex environments that have multiple workflows.

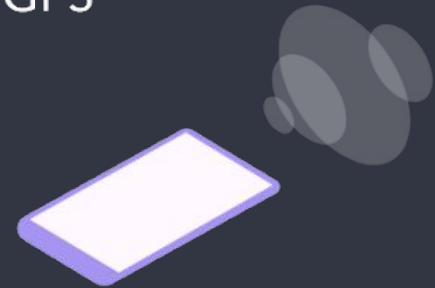
Any CCTV Camera



Sensor



GPS



ZENSORS
AI Cloud



Wall Display



Web Analytics Platform & Real-Time Alerts



Score Card Report



ZENSORS OVERVIEW

Zensors by the Numbers

\$0

Upfront Setup Cost

Works with existing IP cameras and does not need any capex

48hrs

Installed & Running

Can be installed remotely and will start producing live data immediately

20K

Daily Verifications

AI Accuracy team checks and annotates images daily to improve AI

4 Teams

ROI for Different Teams

Platform can be used by Facilities Ops, Security Teams, IT & CXO/CIO

WHY ZENSORS

Why Select Zensors

Customers often look to build AI solutions using various dev tools and products but that takes 5x as long and they do not have the data diversity to reach the accuracy that Zensors provides using its global learning AI.

Technology	WiFi / Beacons Sensors	VMS Analytics Server	Specialty Cameras	ZENSORS
Zero Upfront Capital Expenses	✗	✗	✗	✓
Auto Learns & Improves Confidence Level	✗	✗	✗	✓
Multiple Use Cases	✗	✓	✗	✓
Utilize Existing Cameras	✗	✓	✗	✓
Easy to Use AI analytics	✓	✗	✓	✓

APPLICATIONS

Automating Process Across Several Vertical Markets



WHY ZENSORS

Impact of Digital Transformation to Physical Operations



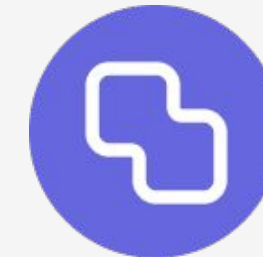
Increased Digital Agility

Makes it easy for the businesses to automate and optimize processes



Reduce Labors & Ops Spend

Able to integrate into existing systems to help understand and manage labor spend



Collaborate in one place

A single software platform to break down data silos and help teams to collaborate

Digitize Workflows with Sensors

- ✓ Queueing
- ✓ Utilization
- ✓ Occupancy
- ✓ Staffing
- ✓ Cleaning
- ✓ Scheduling
- ✓ Asset Tracking
- ✓ Safety Control

