

MAKE YOUR WAREHOUSES SMART USING AI-ENABLED VIDEO ANALYTICS

Challenges for Logistics Operators



Limited insight into on-ground operations, leading to increased deviation from established SOPs



Decisions on resource utilisation like real estate, workforce and equipment are based on intuition rather than real data.



Analytics is mostly done manually, which means low scalability, high costs and low turn around times



Increased losses and lost potential revenue due to damages, lack of accountability, stock-outs etc.



We give you Eyes!

Automate most monitoring tasks

Increase decision making ROI and Impact

Save upto 50% in manpower and monitoring costs

Improve compliance to SOPs by 70%

Enhance physical security by 50%

Increase operational efficiency by identifying bottlenecks



Why Video Analytics?

Reduces cost and increase efficiency

Stay compliant and explore innovative solutions to manage costs while leveraging existing investments in camera installations.

Automate operations and improve performance

We partner with you to limit risk and boost performance

Transform into a smart and secure warehouse

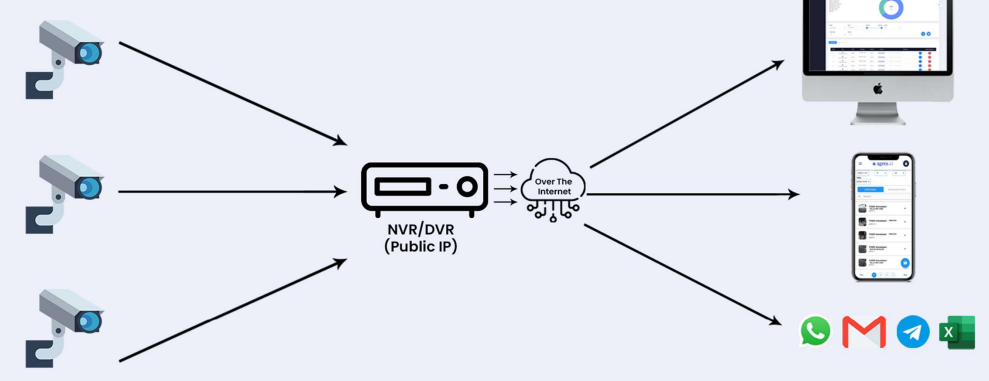
Make your warehouse smart & secure with real-time data on operations and performance.

Increase customer satisfaction and turn-around times

Keep your customers satisfied with improved performance.



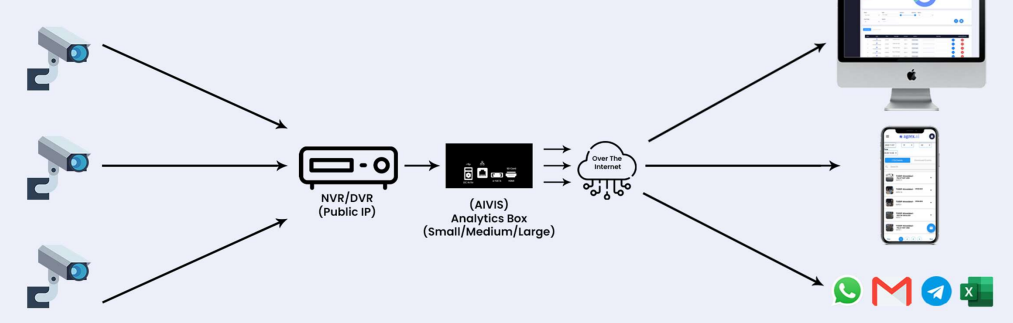
How It Works On Cloud



Data Collection from multiple sites



How It Works On Premises



Data Collection from multiple sites

Opening of boxes



Box on Shoulder



Vehicle Loading / Unloading



Pallet Not Used



SuperVisor Not Present



Truck In



• agrex.ai

Standing on Box



Throwing of Box



Uncovered Truck



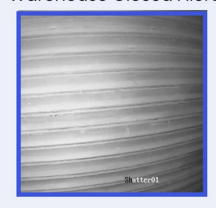
Unauthorised Access



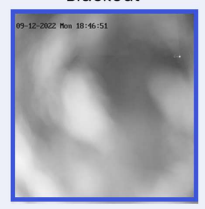
Intrusion Detection



Warehouse Closed Alert



Blackout



Warehouse Open Alert



agrex.ai

Blur Image



Social Distancing



Sitting On Conveyor Belt



Sitting on Box



Box Dropped on conveyor belt



Tarpaulin Uncover Truck



agrex.ai

Standing on Conveyor belt



Suspicious activity



Intrusion

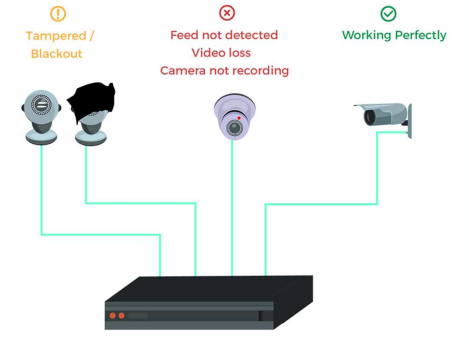


Box Fallen From conveyor belt



Box Mishandling





agrex.ai

Why Us?

- Best-in-class accuracy and competitive pricing
 95%+ Footfall, 99%+ Gender, 90%+
- Staff Exclusion based on face or dress-code
- Connectivity with Wi-Fi, LAN, or SIM
- Data Storage and Backup in case of power outages, internet outages etc.
- Integrations like POS systems to generate more insights
- Ease of installation
- Works with existing infrastructure
- GDPR and other privacy laws compliant
- International Presence
- Real-Time Information
- Data Security
- State-of-the-art Performance
- Fast Support
- Easy Deployment

Privileged and Confidential

• agrex.ai

Examples of few verticals we work with















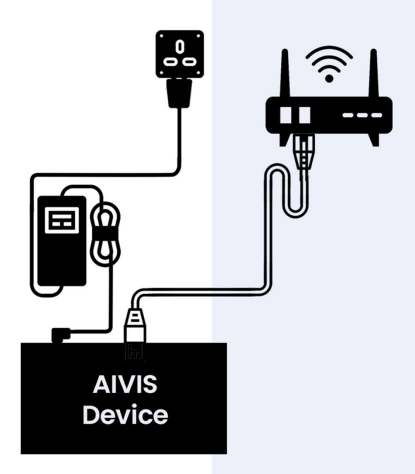












Support and Installations

- · Installation Infrastructure PAN India in major cities.
- Each store installation takes 30mins 1 hour
- · Currently, ~30,000 cameras enabled
- · Manual Monitoring for Accuracy in new installations

Media Coverage



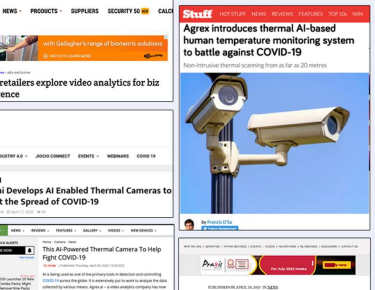


intelligence

asmag.com







Agrex.ai Develops AI-Enabled Thermal Cameras To Combat

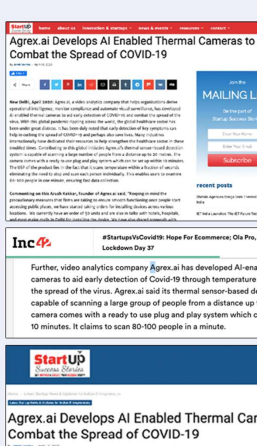
take the next step.

The Spread Of COVID-19

Agrex.ai develops Al-enabled thermal

cameras to combat the spread of Covid-

BusinessLine @ Gododdy







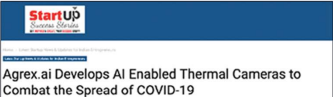
#StartupsVsCovid19: Hope For Ecommerce; Ola Pro, JioMeet Launched On

MAILING LIST

recent posts

Further, video analytics company Agrex.ai has developed Al-enabled thermal cameras to aid early detection of Covid-19 through temperature checks and combat the spread of the virus. Agrex.ai said its thermal sensor-based detection system is capable of scanning a large group of people from a distance up to 20 metres. The camera comes with a ready to use plug and play system which can be set up within 10 minutes. It claims to scan 80-100 people in a minute.





Combat the Spread of COVID-19



New Delhi, April 2020: Agrexal, a video analytics company that helps organisations derive operational intelligence, monitor compliance and automate visual surveillance, has developed All enabled thermal comeras to aid early detection of COVID-19 and combat the spread of the virus. With this global pandemic rippling across the world, the global healthcare sector has been under great distress. It has been duly noted that early detection of key symptoms can help in curbing the spread of COVID-19 and perhaps also save lives. Many industries Internationally have dedicated their resources to help strengthen the healthcare sector in these troubled times. Contributing to this global initiative Agrecal's thermal sensor-based detection





Privileged and Confidential

Thank You:)



Request a call 9953575169 | Mail to arush@agrexai.com

agrex.ai

agrexai.com

Disclaimer: This document has been prepared by Agrex Technologies Private Limited (hereinafter referred to as "Agrex.ai" or "Company") for investors, solely for informational purposes. Any person who does not qualify must not view the document, must return the document to the Company immediately and should not read or act upon any of the information contained within it.

The information contained herein has been prepared to assist prospective investors in making their own evaluation of the Company and does not purport to be all-inclusive or to contain all of the information a prospective or existing investor may desire. In all cases, interested parties should conduct their own investigation and analysis of the Company and the data set forth in this information. The Company makes no representation or warranty as to the accuracy or completeness of this information and shall not have any liability for any representations (express or implied) regarding information contained in, or for any omissions from, this information or any other written or oral communications transmitted to the recipient in the course of its evaluation of the Company. Any financial projections given are illustrative only and none of the projections or assumptions should be taken as promises on the part of the Company nor should they be taken as implying any indication, assurance or guarantee that loose assumptions are correct or exhaustive.

This information includes certain statements and estimates provided by the Company with respect to the projected future performance of the Company. Such statements, estimates and projections reflect various assumptions by management concerning possible anticipated results, which assumptions may or may not be correct. No representations are made as to the accuracy of such statements, estimates or projections. Prospective investors will be expected to have conducted their own due diligence investigation regarding these and all other matters pertinent to investment in the Company. This presentation may contain statements that are not historical facts, referred to as "forward-looking statements." The Company's actual future results may differ materially from those suggested by such statements, depending on various factors.

Privileged and Confidential