

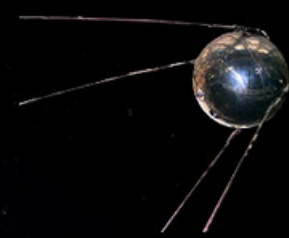
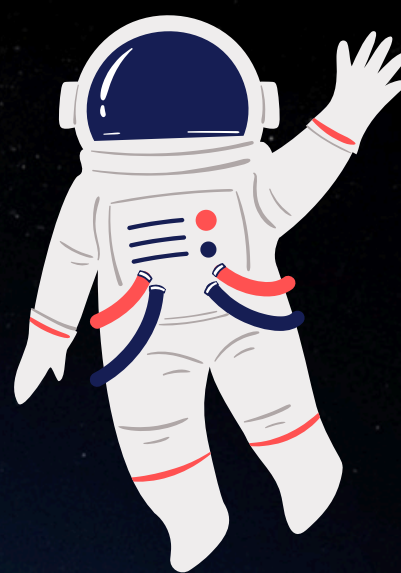
UNLOCK THE POWER OF AI SECURITY
ANYTIME ANYWHERE

FOCUS AI



DIRECT TO CLOUD WITH EDGE AI

BYE BYE NVR!

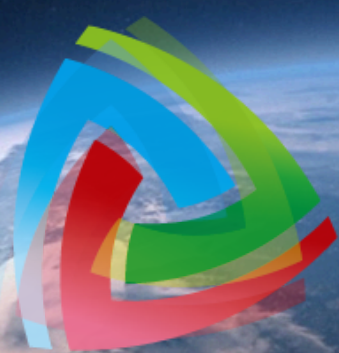
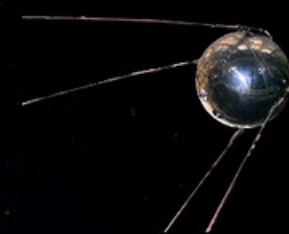


TCIT

SEE BEYOND LIMITS

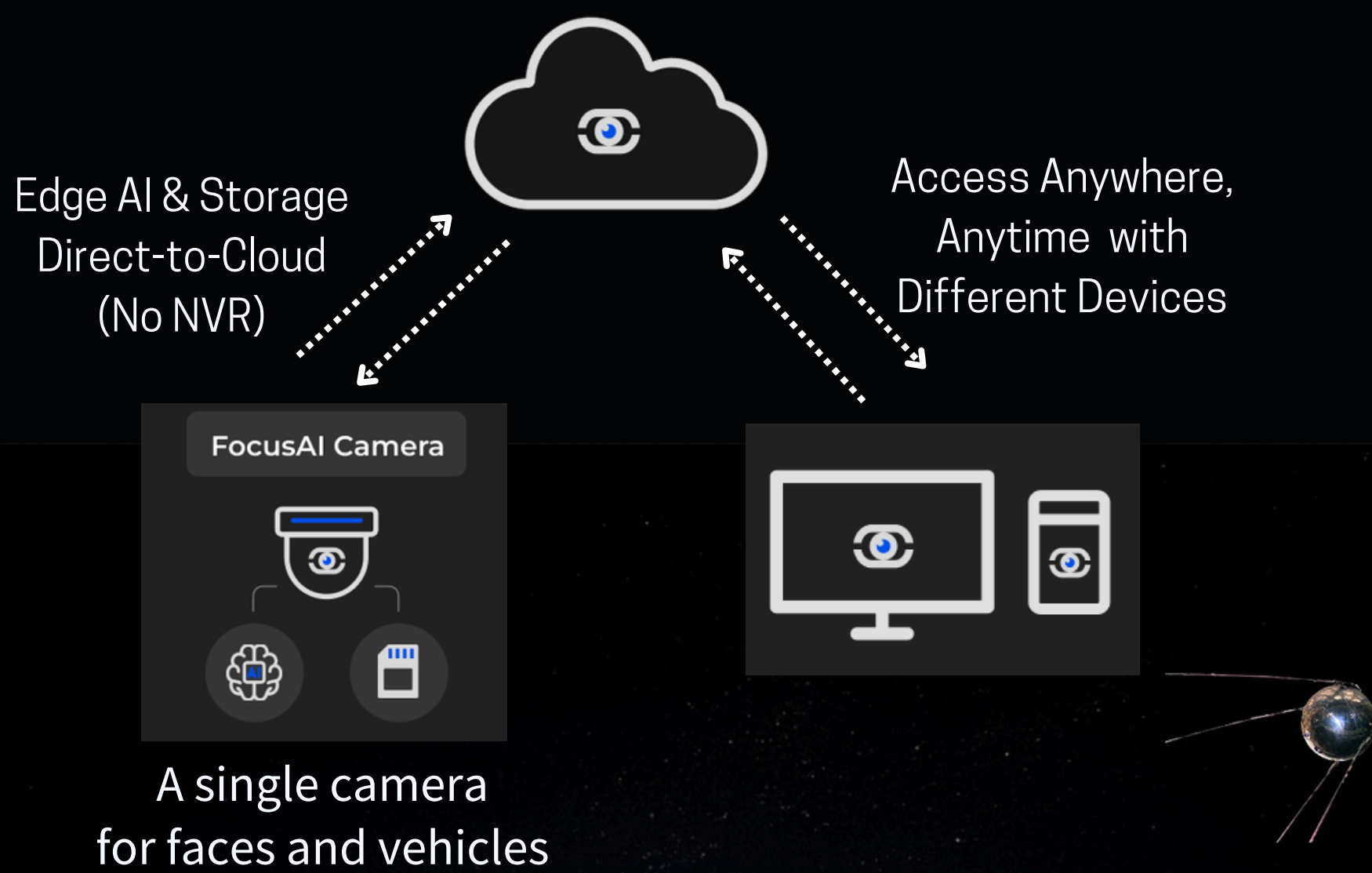
TCIT LAUNCHES EXCLUSIVE FIRST AI-POWERED SECURITY CAMERA COMBINING CHATGPT AND EDGE AI - FOCUSAI

In the rapidly evolving field of smart technology, security monitoring remains a key concern across various industries. To meet the demand for smarter, more efficient security monitoring, Taiwan Color and Imaging Technology Corporation (TCIT) is breaking the rules and leading the industry into a new era. TCIT proudly launches the world's most powerful and exclusive first edge AI security camera integrated with ChatGPT – FocusAI. With the goal of creating the next generation of IVSaaS, it combines cutting-edge edge computing technology with AI intelligent analysis functions, bringing a revolutionary experience to your security monitoring!



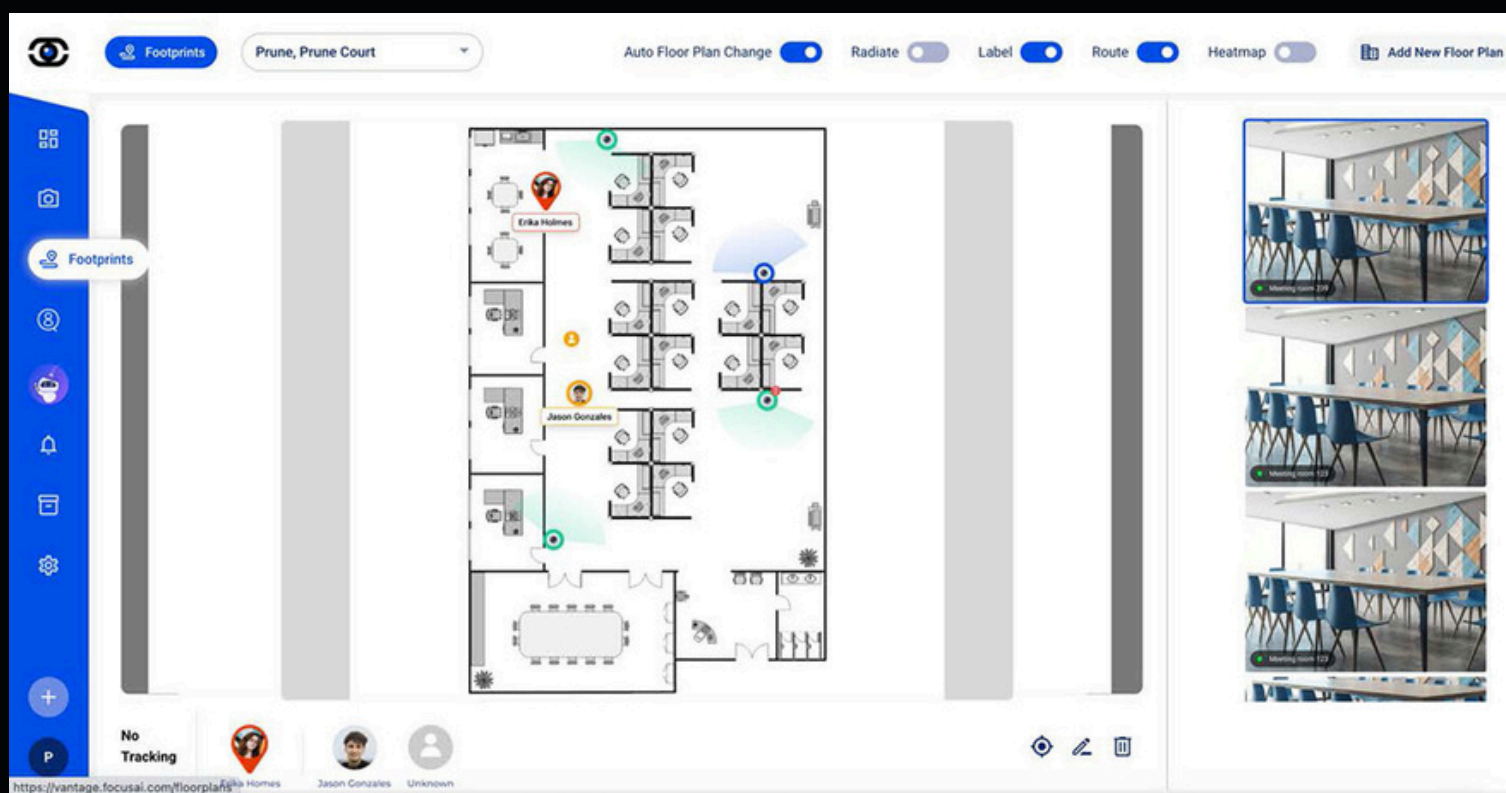
TCIT
SEE BEYOND LIMITS

🌟 Edge AI Direct to Cloud: No Need for NVR, IVS, Setting a New Standard in Smart Security! This new AI security camera boasts advanced edge computing capabilities, simplifying commercial camera systems and streamlining monitoring processes. It handles all tasks directly on the camera, from image storage to recognition analysis, and uploads critical analyzed data to the cloud. This eliminates the need for complex and expensive NVR and IVS equipment, saving significant hardware costs and reducing network bandwidth demands, aligning with ESG principles. The camera is quick and easy to install, avoiding complicated setup steps, and is easy to maintain and expand.

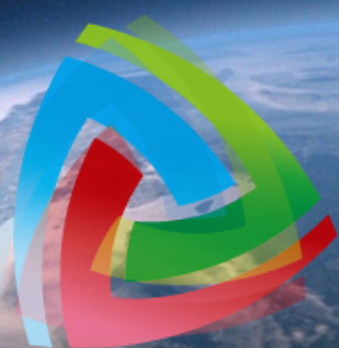


TCIT
SEE BEYOND LIMITS

☀ Exclusive BEV Cross-Camera Real-Time Tracking
Equipped with Qualcomm's high-end system chip, it has powerful AI inference computing capabilities, recognizing eight frames per second, achieving real-time cross-camera tracking with a bird's-eye view (BEV) without delay. This makes security monitoring less cumbersome and more efficient and timely!

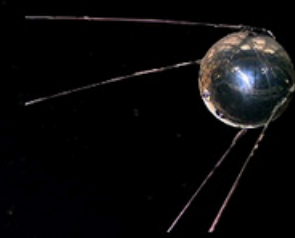
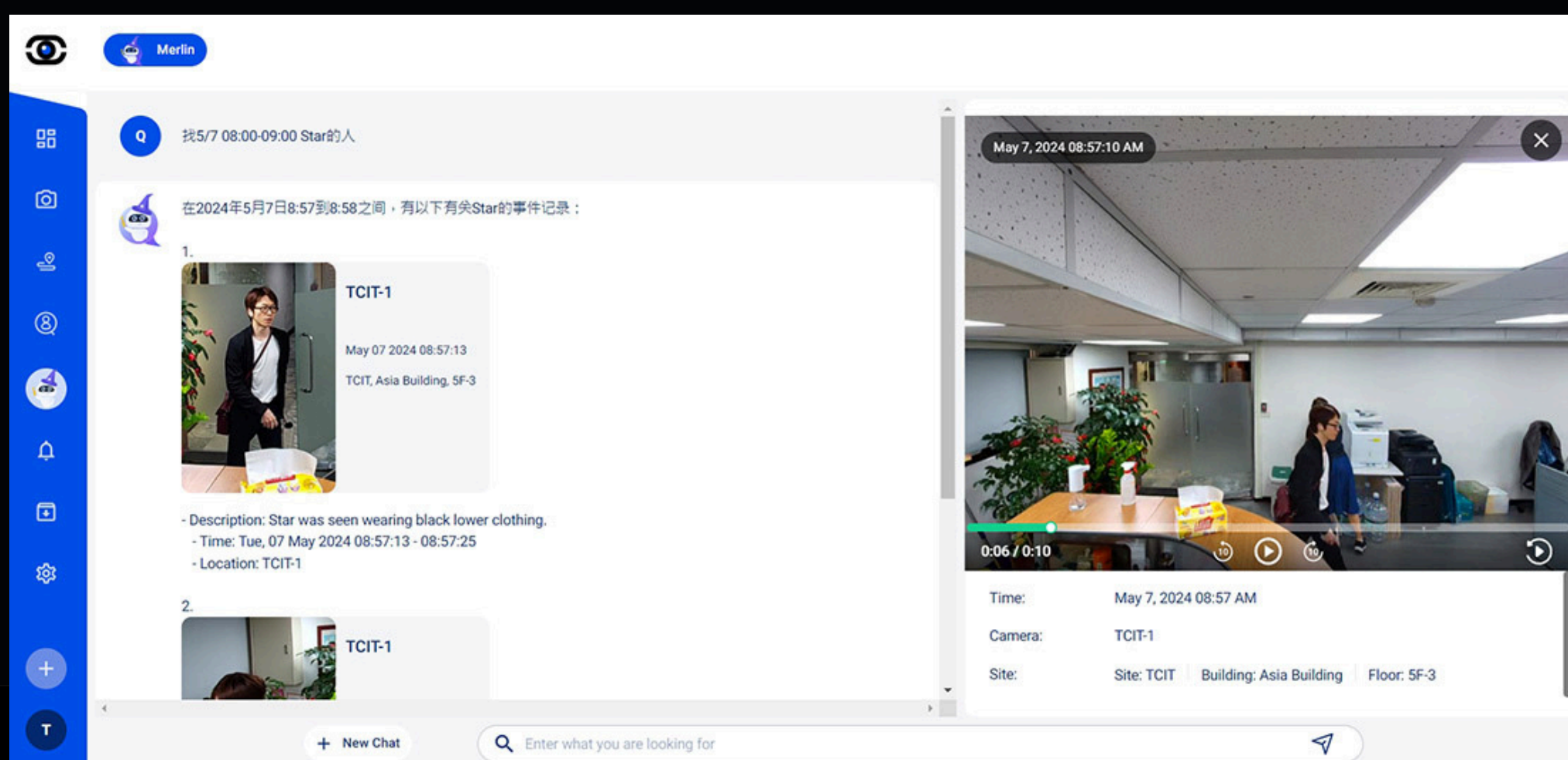


☀ Advanced AI Intelligent Analysis: Versatile and Detects Anomalies in Real-Time! With advanced AI intelligent analysis capabilities, FocusAI can instantly recognize faces, human figures, vehicles, license plates, colors, firearms, and falls, supporting real-time analysis and decision-making. It allows you to grasp safety dynamics at the first moment! In an era of severe security personnel shortages, FocusAI provides an excellent smart auxiliary alternative, capable of automatically detecting anomalies and issuing real-time alerts, reducing the workload of security personnel and increasing the efficiency of security monitoring.



TCIT
SEE BEYOND LIMITS

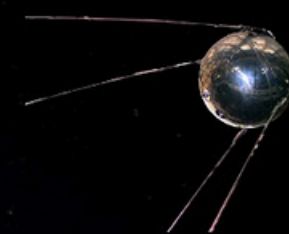
☀ Exclusive Integration with ChatGPT Chatbot for Faster, More Convenient Searches! FocusAI not only offers a mobile app for viewing anytime, anywhere but also pioneers the support of ChatGPT for image searches, making the entire monitoring system smarter and easier to use! Users can quickly search for specific objects or events using natural language, helping police solve the time-consuming pain points of reviewing large amounts of footage. It enables quicker pinpointing of key video clips where events occur, saving considerable investigation time and improving case-solving efficiency.



TCIT
SEE BEYOND LIMITS

FocusAI made its debut at the 2024 Secutech Security Exhibition and delivered a presentation at the seminar. Its powerful recognition and analysis capabilities, along with innovative features, left a deep impression on the attendees.

The launch of FocusAI not only elevates security monitoring to a new level but also brings more possibilities and potential to the security industry. In addition to providing efficient and economical security solutions for various industries, FocusAI also offers additional value, such as people counting and heat map functions, which can help the retail industry with precise marketing for smart retail. FocusAI will continue to introduce more functions through OTA updates, and it is believed to play a more important role in future smart cities, bringing greater convenience and security to people's lives and work. Experience the brand-new AI security camera now, making your security monitoring smarter and more convenient!



TCIT
SEE BEYOND LIMITS