

VinAl Smart MOBILITY PORTFOLLO



https://www.vinai.io/



About VinAl

Founded in 2019, VinAl is the world's top 20 Al R&D company with a myriad of practical research projects and products. VinAl is headquartered in Hanoi (Vietnam), with an additional location in Ho Chi Minh City. Bringing together almost 200 high-profile researchers and engineers, VinAl sets out to transform its state-of-the-art Al research into products and services that solve real-world problems. VinAl is currently led by Al/Machine Learning and Mobility Experts from Google DeepMind, Adobe, Stanford Research Institute, Bosch, Audi, Volkswagen, Toyota, DARPA Urban Challenge, Monash University, CMU, and the University of Oxford.

Creating Innovative Al-Powered Products

Our goal is not just to develop new technologies, but to deploy state-of-the-art AI that has meaningful impact on people's lives with three divisions: Smart Mobility, Generative AI and Smart Edge. By applying advanced AI technology, VinAI Smart Mobility has improved safety and driving experiences for millions of drivers worldwide. Our technologies and features have been integrated into various VinFast car models and those from European automakers.

Conducting World-class Al Research

VinAl represents one of the highest concentrations of Al expertise in the region. Our research aims to advance fundamentals in machine learning, deep learning, and to investigate how they enable new Al methods in computer vision and natural language understanding. The goal for the research group is to conduct world-class breakthrough research in Al, demonstrated by our presence in the list of top-tier publications and patents.

Building the Next-Generation of Thought Leaders in Al

VinAl Residency Program was created to identify the top young Al talents that will be trained to become future Al experts and tech leaders in the fileds. At VinAl, the residents are expected to work on real-world Al problems and applications as well as to conduct research in different techniques and methodologies.







Our Achievements

Top 20 Global AI R&D Companies By Thundermark Capital 2022



Ship-to-market 50K+ car with our tech Vehicles set for

700K+ shipment

Different 08 car models

We Are Featured On

Bloomberg Forbes Deloitte.







Our Global Collaborators & Customers

Confidential Tier 1

















































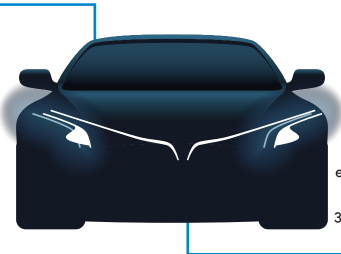


Next Level of Safety and Comfort

With our next-gen mobility solution that combines in-car monitoring and surrounding sensory systems, we are transforming the automotive industry by making driving a safer and more comfortable experience.

InteriorSense

This high-performance, ready-to-use in-cabin solution analyzes behavior patterns and provides real-time alerts, aiding drivers on the road.



Our multi-camera system eliminates all blind spots and offers a complete 360-degree view around the vehicle in real-time.

SurroundSense



Driver & Occupants Current

Monitoring Systems (DOMS)



Mirror Sense - Automatic

Mirror Adjustment Current



Phone Usage Detection
Current



Face Recognition
(Anti-Spoofing) Current



DrunkSense - Passive New
Drunk Detection System



AR HUD (Augmented Reality Head-Up-Display) New



Child, Pet, Object Left
Behind Detection New



Emotion Detection
New



Advanced Surround View Current
Monitoring System & Jelly View



JellyView - Car Undercarriage See Through Current



Rear Parking Assist
Current



Image Enhancement in Low Light, Bad Weather Current



Touch2Park - Level 2 Smart
Parking New



Memorized Parking Assist Level 3 Smart Parking New



360 Security - Safeguard Your Parked Car New



Narrow Street Assistance





DrunkSense

The Challenge



- In Europe, around 20 to 28% of car accidents are related to drunk driving behaviors¹. In the US, there's one alcohol-impaired driving fatality every 39 minutes².
- Alcohol's effect BAC often takes 30-45 minutes to manifest. Drivers may start their journey below the legal BAC limit, only for it to rise dangerously as they drive, increasing accident risk. Some individuals, less tolerant to alcohol, may be unsafe to drive even with a BAC below the legal threshold.

DrunkSense - The World's First Passive Drunk Detection System that Works without a Breathalyzer

DrunkSense combines an alcohol sensor with an advanced InteriorSense camera, optimizing breath detection efficiency and accurately identifying intoxicated behaviors.

- Core Technologies: DrunkSense uses a multi-sensor approach that combines input from the DMS
 camera, such as tracking eye movement and blinking, with vehicle information like braking and
 acceleration control, to capture the complete views of drivers' behaviors.
- Passive Monitoring: No user interaction needed.
- Safety Oriented: Ability to detect drunk driving even when their BAC is below the legal limit.
- Minimized False Alarms: Ability to distinguish between impaired drivers and intoxicated passengers.
 Our advanced algorithms also filter out drowsiness and distractions, minimizing false alarms.

DrunkSense Highlights



sensitivity in drunk driver detection, 8% higher than industry standards



of life-saving warnings before accidents occur, 20% higher than the SOTA approach

- European Court of Auditors Special report 04/2024: Reaching EU road safety objectives
- 2. Forbes Drunk Driving Statistics 2024



Innovative Features

VinAl's team of global researchers and dedicated engineers have been developing numerous innovative features at lightning speed.



MirrorSense: The World's First Al-driven Automatic Mirror Adjustment Technology



MirrorSense, the world's first Al-driven automatic mirror adjustment technology developed by VinAl, has been honored with the Innovation Award in the Vehicle Tech and Advanced Mobility category at CES 2024. The automatic mirror adjustment technology in VinFast MirrorSense precisely detects the car driver's head position and eye gaze direction with a 10mm accuracy, automatically adjusting the position of all corresponding mirrors. This technology can be easily expanded to enhance safety applications while driving, such as augmented reality heads-up displays and auto-adjust seat settings, providing an intelligent, convenient, and safe driving experience on every journey.



JellyView: A 3D Transparent Mode for a Whole Car-body Transparency



Jelly View allows drivers to gain a clear view beneath their vehicle. The view is constructed using images from sensors and cameras, enabling Jelly View to be seamlessly integrated into existing vehicles without additional hardware.

- Unlike typical SVM providers using front or rear cameras for undercarriage visuals, JellyView synthesizes
 data from all cameras to ensure coverage at every steering angle.
- Offering diverse viewing modes, including front/rear and surround/top view.
- Seamlessly blending the undercarriage visuals with the surrounding layers, ensuring a cohesive and visually appealing experience.





VinAl - Your Trusted Partner

VinAl's Smart Mobility is a leader in smart mobility solutions for the automotive industry. By applying advanced Al technology, VinAl has improved safety and driving experiences for millions of drivers worldwide. Their technologies and features have been integrated into various VinFast car models and those from European automakers. At VinAl, we strive to be your trusted partner in addressing the challenges of meeting regulations, improving driver safety and comfort, as well as navigating the future of in-cabin innovations.

REGULATION COMPLIANCE

InteriorSense GSR phase 1 - 2021/1341 DDAW
SurroundSense NHTSA FMVSS 111 & UN ECE R158

INNOVATION

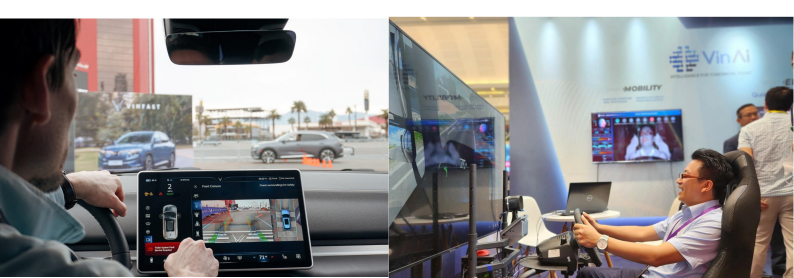
We have developed award-winning, world's first features developed at lightning speed, including DrunkSense, MirrorSense focusing on updates via software enhancements or Al model innovations. Then, OEM can integrate latest Al solutions with minimal or no additional hardware cost.

COMPATIBILITY

- Portable with different platforms & systems, adaptable to vehicles of all price ranges. Featuring multiple camera placement options (Steering Column, Instrument Cluster, Center Stack, Rear View Mirror).
- Available on the most popular SoCs in the automotive field, such as NVIDIA, Qualcomm, Renesas, or Ambarella.

ACCURACY

Our Al model ranked 6th in NIST 2020. Independent benchmark by an EU Tier 1 supplier confirms our solution equals the performance of the world's top 2 DMS suppliers.





Generative Al

Our approach to Generative AI (GenAI) and Large Language Models (LLMs) is driven by our vision to make AI accessible to everyone. From optimized AI models to exceptional engineering, we have been moving aggressively to make GenAI faster, greener, and more efficient for people, businesses everywhere while addressing regional languages and needs.

The Optimized Image Generation Platform

Speed

Lucien's live preview, high throughput mode and infinite scrolling enhance user efficiency by accelerating prompt crafting and offering endless results as users scroll.

Personalization

Users can upload a reference image and use Lucien to customise styles, backgrounds, etc.



Prompt: Ha Long Bay in icerbergs

Prompt: Headshot of a Vietnamese woman

Prompt: Orange car on Mars



Original Photo Prompt: A man in ao dai



Prompt: A man in yellow hair, iron man style

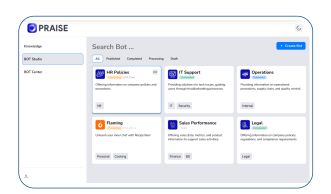
Unlocking Private Data with LLMs for Enterprise Applications



Enterprises now face the challenge of leveraging GenAl without the risk of leaking sensitive business data. PRAISE, an LLM-powered system, enables businesses to build customized on-prem solutions to querying their private data, thus enhancing team productivy while protecting their company's privacy.

Key Features

- Allowing enterprises to build high-performance Q&A RAG systems based on end-to-end generative finetuning.
- Including advanced Q&A and Text-to-SQL capabilities.
- Can be applied to diverse enterprise use cases, such as building Al assistants for IT Support, Sales & Marketing, HR, Legal, etc.







Real-time Guard that Makes Any Cameras Smarter

Our AI system surpasses traditional video monitoring by analyzing activity as it happens. Advanced features such as facial recognition, body language analysis, and real-time notification work together, allowing for immediate detection of suspicious behavior and unauthorized access. Thanks to SmartStream (High Throughout Video Analytics SDK) and AI Optimization, Smart Edge can support large-scale systems with thousands of camera streams while remaining remarkably cost-effective compared to other solutions.





Compliance Safety Convenience & Well-being Face Anti Spoofing Parking Violation Detection Licensing Plate Recognition Blacklist/Whitelist Face Mask Policy Violation Fall/Unconsciousness Detection Intruder Detection Identification **Detection** Harassment Detection **Line Crossing Detection People Counting** Kidnapping Detection **Unauthorized Object Detection Loitering Detection** in Hallways **Crowd Estimation Unauthorized Object Detection** Person and Vehicle Attribute in Elevators Recognition **Pet Detection** Person Re-identification

Why Us



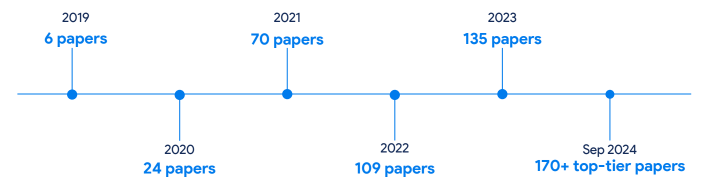




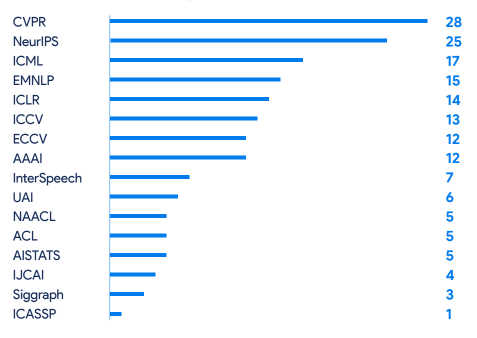
World-class Al Research

Research at VinAI is dedicated to expanding the boundaries of AI, fostering new applications, and deepening theoretical insights. While our research is often inspired by the transformative potential of practical applications, it is propelled by scientific curiosity. We tackle practical applications head-on, yet delve into core challenges, scrutinize established theories, and re-evaluate basic assumptions. This is followed by the development of algorithms to address these fundamental issues, always with an eye on cost-efficiency and the engineering hurdles of real-world deployment. Additionally, as we push forward in both science and engineering, we maintain vigilance over the risks associated with AI models, proactively investigating these risks, establishing measures to ensure the integrity of AI models, and devising strategies to combat the misuse of AI. To date, VinAI has become the world's top 20 AI R&D companies* and published more than 170 publications in only the very best AI venues, spanning across three core areas of AI: Machine Learning (ICML, NeurIPS, ICLR), Computer Vision (CVPR, ICCV, ECCV), Natural Language Processing (ACL, EMNLP, InterSpeech), representing one of the highest concentrations of AI expertise in the region.

Our Publications by Year



Our Publications at Top-tier Conferences





*Scan the QR code to access Thundermark Capital report on the global AI research companies



Building the Next Generation of Thought Leaders in Al

Launched in the summer of 2019, the Al Residency Program was established to identify and nurture exceptional Al talent in Vietnam. Our goal is to empower these young minds to become future thought leaders in the field. Through our rigorous two-year program, residents gain invaluable hands-on experience working alongside world-class Al researchers. This immersive experience equips them with the skills and knowledge necessary to make significant contributions to the field of Al.

The Al residents will tackle real-world Al challenges and explore cutting-edge techniques and methodologies. They are guided through the research process and taught how to effectively consult materials, conduct thorough research, and adhere to international standards.

Some PhD Programs Where Our Al Residents Go













































residents recruited, representing the top 1% of AI talents in Vietnam

80+

accepted papers with our residents as first authors

40+

GenAl & Al optimization applied projects completed

80%

pursuing PhD post-residency with full scholarships (35% went to the the Top 20 CS programs)

30+

top-tier host universities in 09 countries

*as of Q3 2024







Contact us at business@vinai.io



Follow us on fin







https://www.vinai.io/