

# **E&T Intelligence**

Empowered Mobility:

Transforming operations with flexible and efficient self-driving technology, featuring precise manipulation for enhanced productivity and safety in heavy industries.

## Who we are



- **E&T Intelligence** is a technology company dedicated to <u>revolutionizing heavy industries</u> through <u>AI-enabled self-driving and precision manipulation solutions</u>. Our innovations <u>enhance efficiency</u> <u>and safety</u> across sectors such as metallurgy, construction, mining, and port operations.
- We can modify the existing vehicles into autonomous or remote control, provide software systems or the total solutions, depending on clients' needs.
- Our solutions can integrate to clients' business process seamlessly.





## **Vision**

To be the global leader in innovative and sustainable self-driving and precision manipulation solutions, transforming heavy industry for a safer and more efficient future.

## **Mission**

Empowering heavy industries and enhancing human potential with innovative AI-driven mobile manipulation systems, driving efficiency and adaptability for success in a dynamic global environment.

## **Milestones**



2020.12

Remote operation realized and deployed at a heavy transport truck

#### 2023.6

Self-driving system was developed and deployed at heavy transport vehicles 2024.4

<u>E&T Intelligence</u> <u>Singapore founded</u> 2024.10

**E&T Intelligence Singapore** paticipated in Eureka innovation project in mining industry bilaterally supported by Türkiye and Singapore



2024.11

**E&T Intelligence Singapore** Become a qualified supplier of HONG LEONG ASIA LTD

#### 2021.8

Visual slam technology, visual recognition tracking technology developed

#### 2023.8

<u>E&T Intelligence founded in</u> <u>Shanghai</u>

Pure visual-based autonomous driving solution completed

#### 2024.8

**E&T Intelligence Singapore** Signed
MOU with Zonguldak
University in Turkey



#### 2024.10

**E&T Intelligence** Became a qualified supplier of China Minmetals and MCC Baosteel

#### 2024.11

**E&T Intelligence Singapore** Signed MOU with Ngee Ann Polytechnic







# **Core Technology**



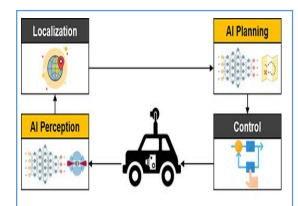
## Self-Driving for Industrial Applications

At the forefront of low-speed self-driving technology, we focus on creating specialised solutions for non-open-road industrial applications, bringing our mobile manipulation systems to spaces where traditional vehicles can't go.



### Tele-operation of Vehicles and Robots

Leveraging advanced remote driving technology, our system enables control room operators to manage vehicles and robots through real-time onboard camera feeds, allowing for timely remote intervention that enhances safety and boosts productivity.



## **AI-Driven Perception and Control**

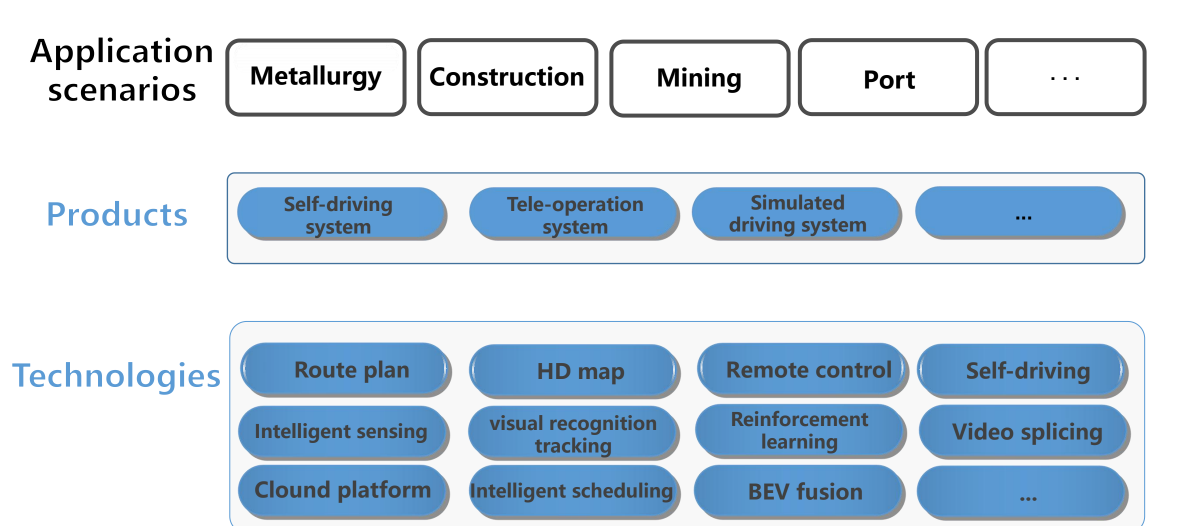
Advanced algorithms enable sophisticated understanding of and interaction with the environment. Deployment of AI at the edge ensures immediate response and decision-making, as well as enhanced data security.



## Management of Vehicles and Robots

We offer a comprehensive remote management solution tailored to your specific application needs. It enables real-time fleet dispatching and monitoring, high-precision map updates, and data analysis.

# **Business Architecture**



# **Capabilities and Customization**

#### Flexible Solutions

Ready to deliver fully autonomous and remote driving capabilities.

- Vehicle Compatibility
   Supports <u>electric</u>, <u>hybrid</u>, <u>and ICE vehicles</u>
- Customization

Offers tailored vehicle designs and manipulation mechanisms based on client needs

- Improve efficiency
- Improve the safety of operations



# Case 1: Remote driving of copper smelting charging truck

We implemented and deployed remote driving system at Copper smelting charging truck in **Jiangxi Province, China**.





Video

# Case 1: Remote driving of copper smelting charging truck

We implemented and deployed remote driving system at Copper smelting charging truck in **Jiangxi Province, China**.



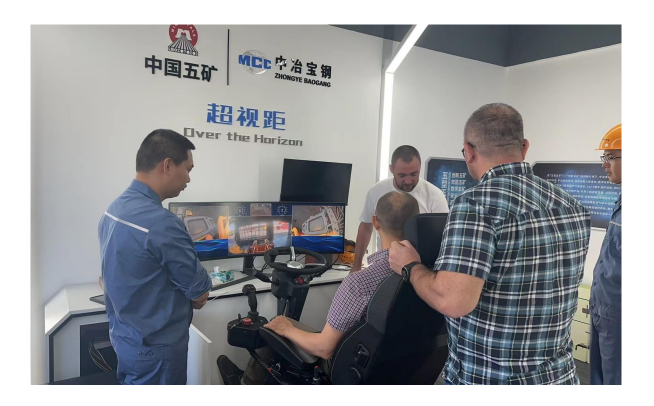


Video

# **Case 2: Remote driving of heavy Forklift**

We are deploying a remote driving system in a heavy forklift with an 18-ton payload in a steel smelting plant in **Yekaterinburg Russia**.





Video

# Case 3: Autonomous Front Wheel Loaders (AFWLs) and Remote controlled excavator in Copper Smelting Plant

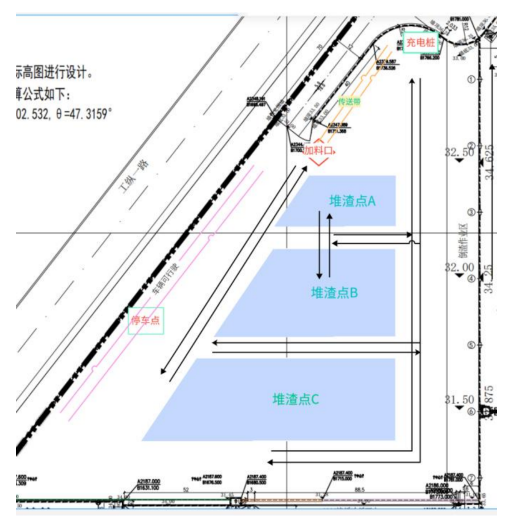
We are deploying **4 electric AFWLs** and **1 remote concontrolled excavator** in a copper smelting plant.



# Case 3: Autonomous Front Wheel Loaders (AFWLs) and Remote controlled excavator in Copper Smelting Plant

The excavator breaks the raw materials into small pieces, and then the AFWLs transport them to the target location.





# Case 4: Autonomous Front Wheel Loaders (AFWLs)

We will deploy <u>a diesel-powered AFWL and an electric AFWL</u> in **Singapore**.

Develop and deploy autonomous front wheel loaders (AFWLs) to transport raw materials (aggregate) from stockyard bunker to conveyor belts, filling silo materials hopper *round the clock*.

- Leverage self-driving technology to ensure precision and efficiency in material handling
- Improve overall operational efficiency while maintaining high safety standards
- Support the factory's transition to a smart and green manufacturing facility
- Reducing reliance on labor

2 drivers during the daytime 1 driver during the nighttime



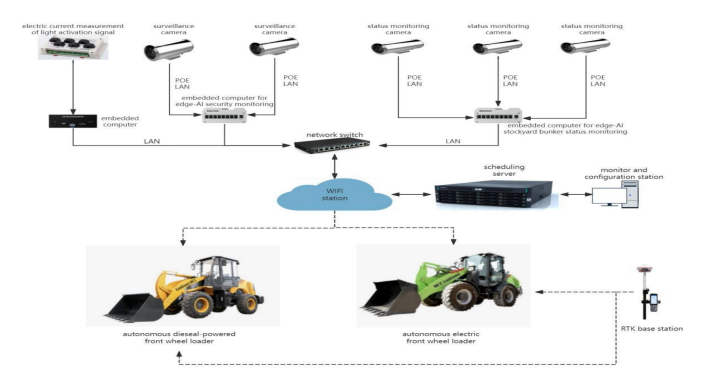
1 worker supervising the operation



# Case 4: Autonomous Front Wheel Loaders (AFWLs)

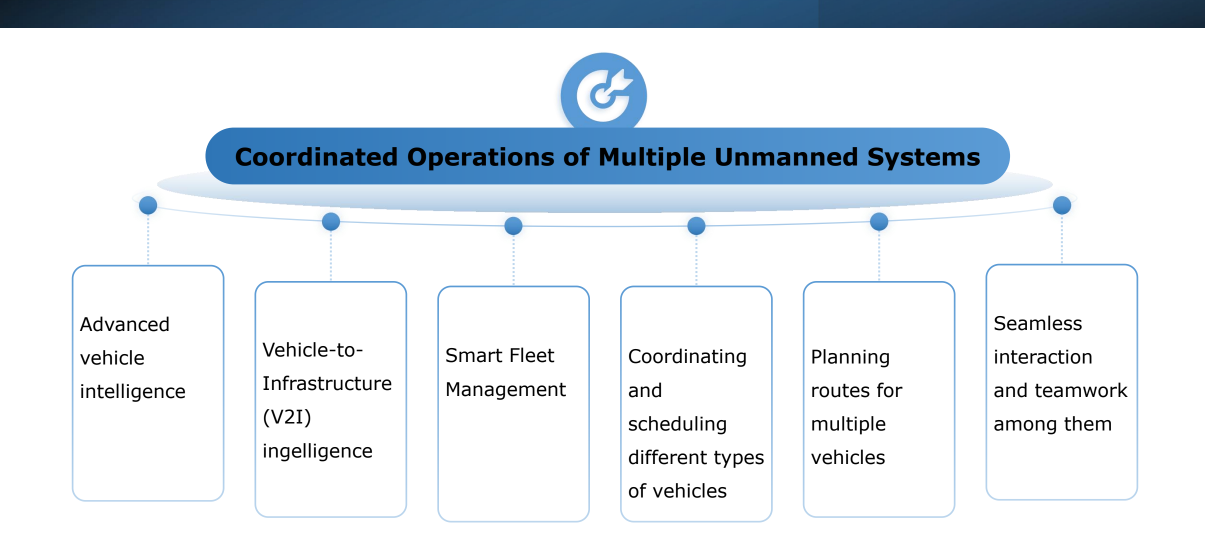
### **Challenges of the AFWLs:**

- Driving in *Narrow-Space Environment*
- Strong emphasis on <u>maximizing productivity</u>





# Autonomous mining, land reclamation, etc





# Thank you.

We are ready to co-create innovation with you, ensuring seamless integration and support every step of the way.

E&T Intelligence Singapore. Pte. Ltd. 150 Beach Road, #28-05 Gateway West, Singapore 189720