



*MiTAC Digital Technology Corporation*

# Company Profile

# | **MiTAC Holding Company**

# MiTAC SYNnex Group



2023 Consolidated Revenue:

US\$ **84.1** billion.

Global Employees:

**491,000<sup>+</sup>**

# Overview

MiTAC Holdings Corporation (3706), through a 100% stock swap from MiTAC International Corp., was established on September 12, 2013.



## Year of Establishment

MiTAC International Corp. was established in **1982**



## 2023 Revenue

NT\$ **35.5** Billion

## Capital

NT\$ **12.07** Billion



## Worldwide Employees

**6200<sup>+</sup>**  
Employees

**2000<sup>+</sup>**  
R&D Engineers



Empowering a Connected World of Infinite Possibilities



# Products & Solutions

## MIC

**MiTAC International  
Corporation**

- Smart Manufacturing & Service

## MDT

**MiTAC Digital Technology  
Corporation**

- AIoT & Automotive Electronics
- Edge Computing



## MCT

**MiTAC Computing  
Technology Corporation**

- Cloud Computing
- High-Preference Computing



Empowering a Connected World of Infinite Possibilities

# Key Partners



Empowering a Connected World of Infinite Possibilities



# MiTAC Digital Technology Corp.

# Overview

A subsidiary of MiTAC Holdings Corporation founded in Jan. 2018.

## Business coverage

- Europe
- Asia
- North America
- South America
- Middle-East

## Business focus

- Automotive Application
- Industry Application



## Employees

- Grand Total: 2400+
  - Global Operation Member: 800+
  - Global Engineer
- Resources: 400+

## Own-branded Businesses



# Global Operation

## Worldwide Company List



### Office

- MITAC Digital Technology Corp.
- MITAC (Kunshan) Ltd.
- MITAC Information Systems (KunShan) Co., Ltd.
- MITAC Research (Shanghai) Ltd.
- MITAC Digital Corp. (USA)
- MITAC Europe Ltd.
- MITAC Europe Poland
- MITAC Australia

### Factories

- Kunshan, China
- ShunDe, China
- Hsinchu, Taiwan
- Newark, CA, USA
- Infopower, Noida, India
- Hanio City, Vietnam  
(Production readiness: Q2, 2025)



# MDT Leadership



**Billy Ho**  
Chairman



**Wolf Lin**  
VP,  
Global R&D



**Kevin Kuo**  
Senior Director,  
Brand



**Peggy Sun**  
Director,  
APBC



**Steven Wen**  
VP,  
Embedded



**Steve Chang**  
President,  
Alot (acting)



**Steve Chang**  
President



**Shawn Wu**  
President,  
MiTAC (Kunshan) (China)



**Gainsay Wu**  
Senior Director,  
Procurement



**Tony Lin**  
Senior Director,  
Product



**Chris Wu**  
Senior Director,  
Quality & Service  
Support

# Organization





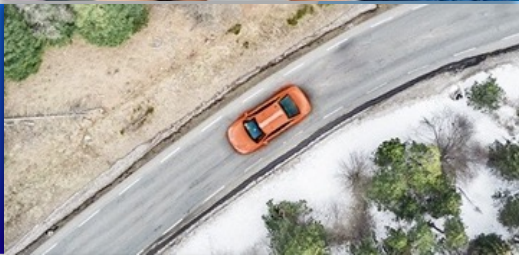
# Company Philosophy

## Mission



Through thoughtful and meticulous designs, we provide exceptional products and services for a safer and more convenient life.

## Vision




We aim to become a leading provider of automotive and AIoT solutions.

## Value



With high quality and innovative spirit, we value ourselves as a trustworthy partner for our customers.



# Leading NO.1

in Global market with  
High-Quality DVR/CDR &  
Sold over 8M+ Units

# Innovation Milestones

## Navigation and Dashcam Product Line

### Glory History

**Mio 528**  
The world's slimmest and lightest Pocket PC

**Mio168**  
The world's first GPS built-in Pocket PC

**Mio 136**  
CE based GPS device

**Mio C720**  
World first 200-megapixel camera in portable navigation device



## Professional Product Line

# Top Honors Around the Global



台灣精品 2022  
TAIWAN EXCELLENCE



台灣精品 2023  
TAIWAN EXCELLENCE



台灣精品 2024  
TAIWAN EXCELLENCE



Category



portablegear.nl

de grootste gadgetvergelijker van Nederland!



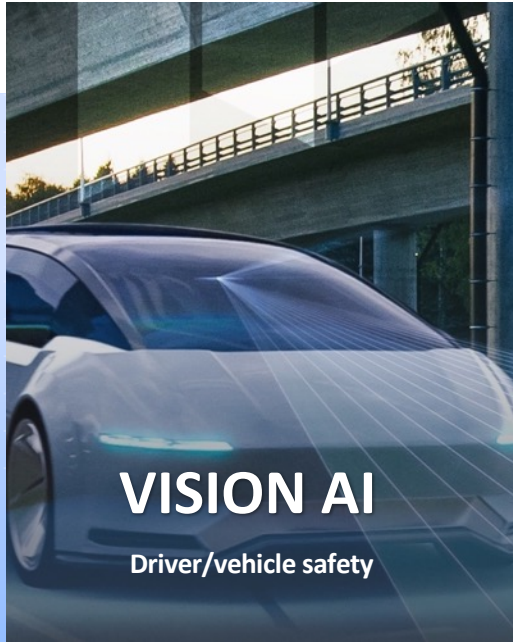
優良設計產品  
GOOD DESIGN PRODUCT



Empowering a Connected World of Infinite Possibilities



# Core Competence



- Driving security / Real-time monitoring
- Driving safety
- Driver coaching
- Driver safety



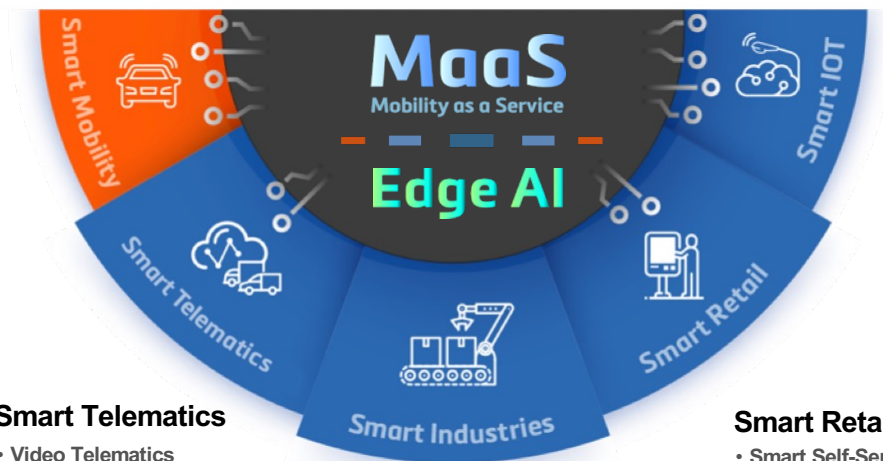
- Up-to-date information, Real-time data
- Infotainment
- Remote access/guidance
- Connected services



- Expertise in diverse computing platform design (x86 & ARM)
- Various OS and SW APP development and consolidation
- Edge AI system integration
- Location-based services



# Product Category



## Smart Mobility

- Dashcam Recorder
- Motobike Smart Camera
- Outdoor



- Smart ADAS
- Motobike App (MiVue Pro)
- Outdoor App (MioShare)
- MioNext App



## Smart Telematics

- Video Telematics
- Fleet Tablet
- Telematics Box
- Embedded System



- VT (VisionMax)
- Vision AI event detection
- Navigation Solution
- Fleet Management (RTR)
- MiDM / MiLock / MiBattery Pro



## Smart Industries

- Industrial Tablet
- Industrial Handy Terminal
- Embedded System
- Edge AI System
- Panel PC



- MiDM / MiLock / MiBattery Pro



## Smart Retail

- Smart Self-Service Kiosk
- Mobile POS
- POS Box PC



## Smart IOT

- Outdoor Luminaires Connectivity Modules
- Trailer Tracking and Monitoring System



Empowering a Connected World of Infinite Possibilities





# System Roadmap

- Release
- Work in progress

## Vehicle

- Fleet management
- Transportation & Logistics
- Taxi/Rental car management

## Applications

## Hospitality

- Table ordering
- Retailing
- Infotainment
- Self-service
- Cart POS

Google GMS certification

Mobile Device Mgmt. (MiDM)

Hours of Service (HOS)

Off-Road Navigation

Return to Route (RTR)

Factory Automation

Object Detection

Artificial Intelligence

Fatigue detection

NFC

Bluetooth

GPS

BCR

5G

WIFI

LTE

Infotainment

5G

Sensors

Payment

UHF RFID

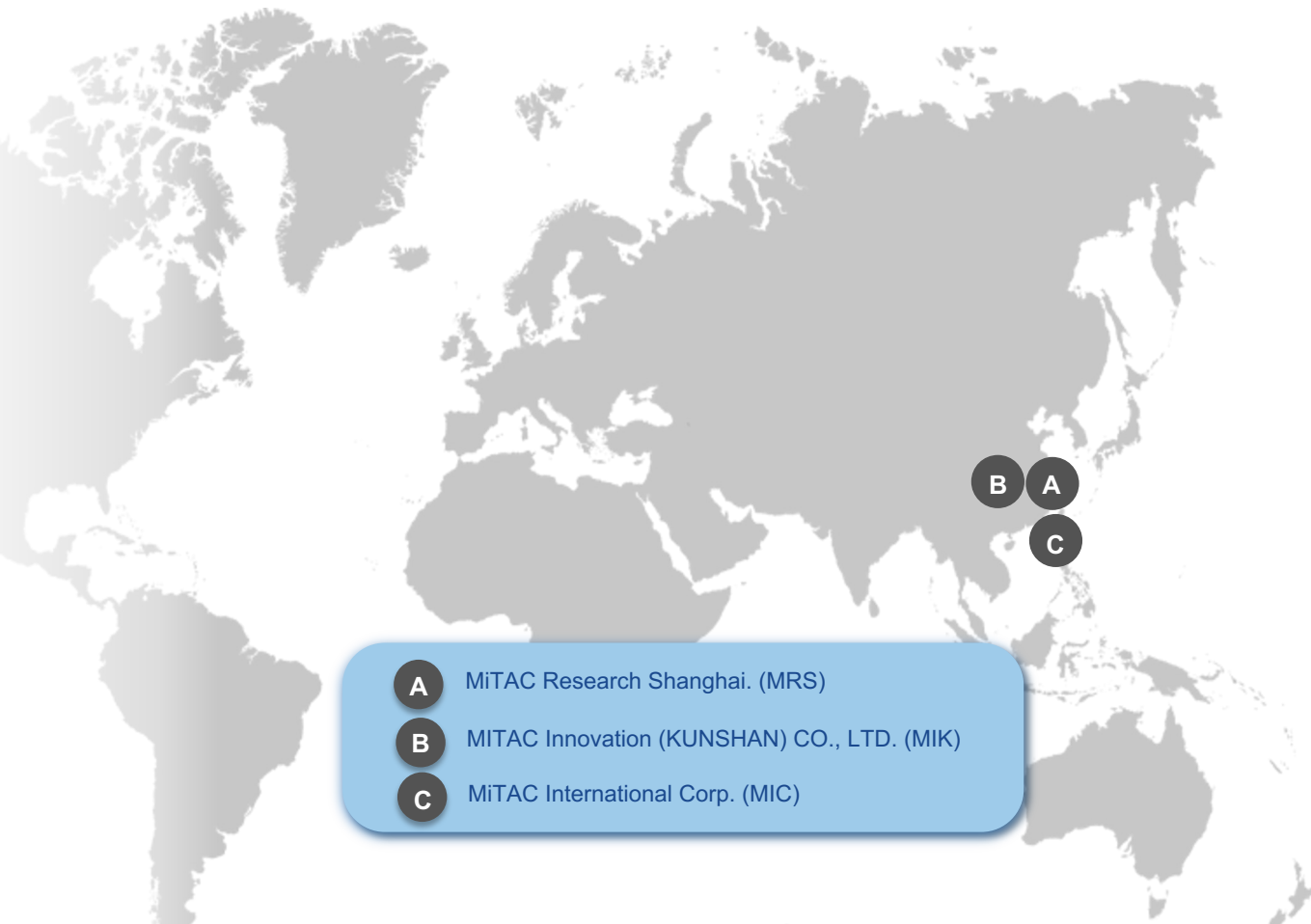
## Data Peripheral

## Terminals



Empowering a Connected Vehicle with Infinite Possibilities

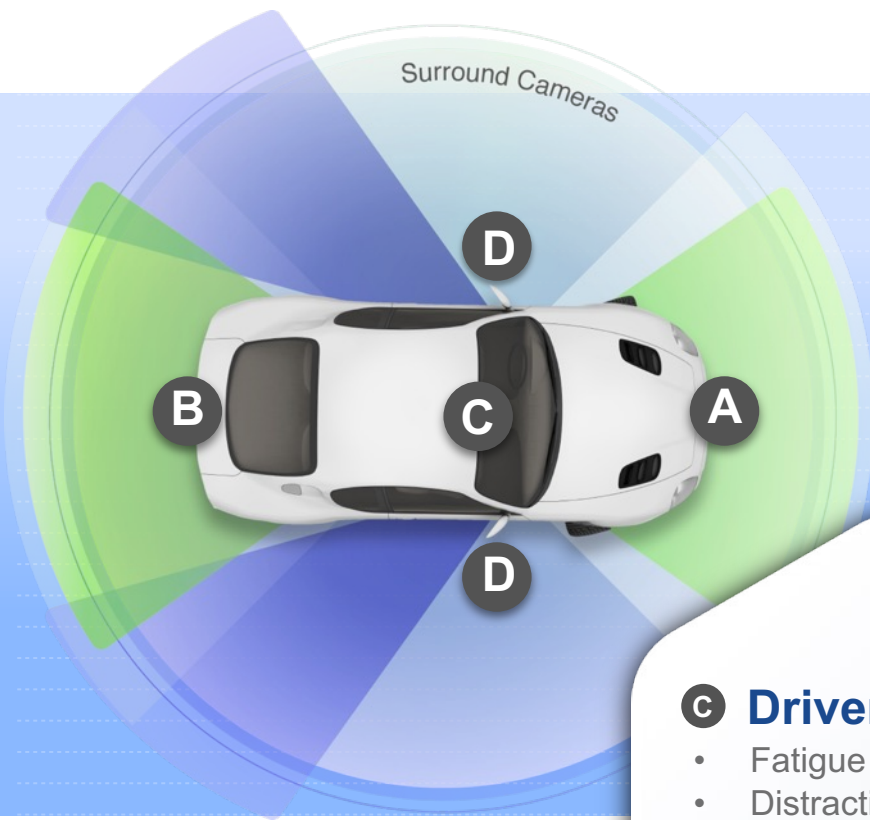
# Global RD Resource



- A** MiTAC Research Shanghai. (MRS)
- B** MITAC Innovation (KUNSHAN) CO., LTD. (MIK)
- C** MiTAC International Corp. (MIC)



# ADAS Advanced Driving Assistant System



## A Front Camera

- Lane Departure Warning System (LDWS)
- Forward Collision Warning System (FCWS)
- Stop and Go
- Pedestrian Collision Warning System (PCWS)

## B Rear Camera

- Parking View
- Moving Object Detection
- Blind Spot Detection

## C Driver Camera

- Fatigue Detection
- Distraction Detection

## D Side Cameras

- Blind Spot Detection



# Self-development AI Model

Data Gathering



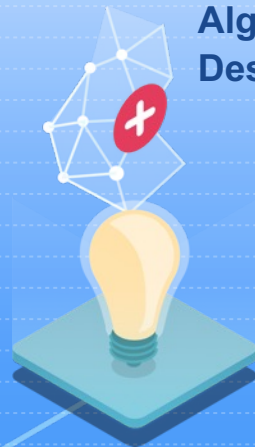
Deep Machine  
Learning



Logical  
Reasoning  
Training



Algorithm  
Design



# Software / App Development

## Operation System Support

- Operation System
- Design Language



Windows 11

ubuntu®



## Device Drivers

- Connectivity
- Multi-media
- File management sensor
- Location
- Automotive interface
- Trouble-shooting

## Customized Framework and SDK

- Customizable framework
- Middleware / SDK

## Smart Cloud and Backend Service

- MiDM
- VisionMax
- RouteComplete
- MioShare

## Application Program

- Navigation
- ADAS
- DMS
- App
- Multi-media
- Security

## X86 System BIOS design capability

- Intel
- AMD
- Phoenix/Award



American Megatrends



# Manufacturing Sites

Total 3.8M FT<sup>2</sup>

**Newark,  
CA USA**  
(MIS)

**Infopower,  
Noida,  
India**  
(IPTL)

**Kunshan,  
China**  
(MKL)

**Hsinchu,  
Taiwan**

**Shunde,  
China**  
(MSL)



## Newark, CA USA (MIS)

- 237K ft<sup>2</sup>
- Supply chain Management
- BTO/CTO & rack integration
- Forward/Reverse logistics services
- Repair/Refurbish management

## Infopower, Noida India (IPTL)

- 35.8 ft<sup>2</sup>
- Supply chain management
- Bare PCB Design & Manufacturing
- Electronic Manufacturing Services
- Industrial products: Automotive electronics and Dash Cam

## Kunshan, China (MKL)

- 1,709K ft<sup>2</sup>
- Supply chain management
- GPS, GIS products
- Industrial tablet
- Automotive electronics
- Consumer electronics

## Hsinchu, Taiwan

- 200K ft<sup>2</sup>
- Supply chain management
- Server, DC Systems
- Embedded
- Automotive electronics

## Shunde, China (MSL)

- 1,667K ft<sup>2</sup>
- Supply chain management
- Server, storage, systems
- HPC, IPDC systems
- Industrial products: rPOS, Mpos, tablet, AIO, WS Automotive electronics



ISO 9001,  
IATF 16949,  
ISO 13485  
ISO 14001,  
ISO 45001,  
ISO 27001



| **Thank you.**