

MiTAC Digital Technology Corporation

Company Profile

MiTAC Holding Company

MiTAC SYNNEX Group

















2023 Consolidated Revenue:

us\$ 84.1 billion.

Global Employees:

491,000°

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⁺

Employees

2000⁺

R&D Engineers



Products & Solutions

MIC

MiTAC International Corporation

Smart Manufacturing & Service

MDT

MiTAC Digital Technology Corporation

- AloT & Automotive Electronics
- Edge Computing







MCT

MiTAC Computing Technology Corporation

- Cloud Computing
- High-Preference Computing





Key Partners













































MiTAC Digital Technology Corp.

Overview



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

Chairman **President** Sales & Marketing Manufacture QA **Admin** RD MKL **BRAND** HR **ASSURANCE** TW ODM/OEM MSL **LEGAL** B₂B MIS PM **IPTL MFG QA** CHN **FINANCE OPERATION HSINCHU CENTER Empowering a Connected World of Infinite Possibilities**

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 AloT solutions.

Value



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





Innovation Milestones

MioWORK™

L130 series

- 3G/Barcode

- 10" tablet

scanner



F740s series

- GMS certificated

- 7" tablet

- Android 9 0

Professional Product Line

World first

camera in

navigation

portable

200-megapix

Top Honors Around the Global





























































Core Competence

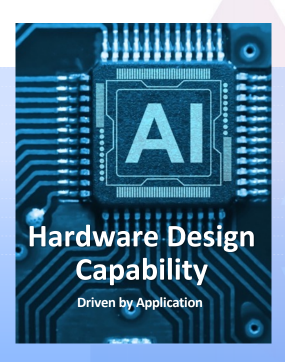






- Driving safety
- Driver coaching
- Driver safety

- 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 Al event detection
- Navigation Solution
- Fleet Management (RTR)
- MiDM / MiLock / MiBattery Pro

MiDM VisionMax

Smart Industries

Smart Industries

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









 MiDM / MiLock / MiBattery Pro

Smart Retail

Smart Self-Service Kiosk

Smart IOT

Outdoor Luminaires Connectivity Modules

2 3G/4G LTE

Trailer Tracking and Monitoring System

- Mobile POS
- POS Box PC



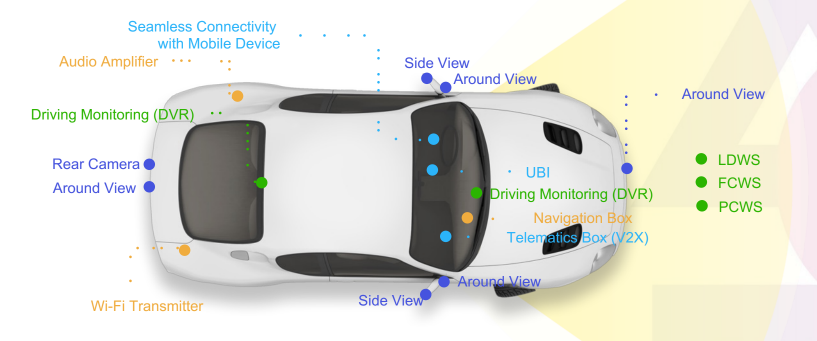






Automotive Product Portfolio

Comfort and Safety Driving Assistance







System Roadmap

- Release
- Work in progress

Vehicle

- Fleet management
- Transportation & Logistics

UHF **RFID**

Taxi/Rental car management

Applications





Off-Road

Navigation

Service









Hospitality

Table ordering

Infotainment

Cart POS

Object **Detection**

> **Artificial** Intelligence

Retailing

Self-service

Google GMS certification

Fatique detection

Payment



NFC







Ŧ

Hours of Service

(HOS)















Sensors

Data Peripheral









Global RD Resource



ID / UI



Project Management 10%



ME

13%



HW

18%



Testing

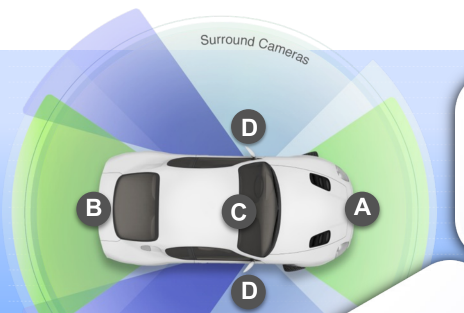


SW



AP/ Web

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

© Driver Camera

- Fatigue Detection
- Distraction Detection

Side Cameras

Blind Spot Detection



Empowering a Connected World of Infinite Possi

Self-development Al Model



Software / App Development

Operation System Support

- Operation System
- Design LanguageWindows 11





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









Manufacturing Sites

Total 3.8M FT²

Newark, **CAUSA** (MIS)













200K ft²

Infopower,

Noida,

India

(IPTL)

- Supply chain management
- · Server, DC Systems
- Embedded
- Automotive electronics





Shunde, China



1.667K ft²

Shunde, China (MSL)

Supply chain management

· Server, storage, systems

Industrial products: rPOS,

Mpos, tablet, AIO, WS

Automotive electronics

HPC, IPDC systems









ISO 9001.

IATF 16949. ISO 13485

ISO 14001.

ISO 45001.

ISO 27001



- 237K ft²
- Supply chain Management
- BTO/CTO & rack integration
- Forward/Reverse logistics services
- Repair/Refurbish management

Infopower, Noida India (IPTL)

- 35.8 ft²
- Supply chain management
- Bare PCB Design & Manufacturing
- Electronic Manufacturing Services
- Industrial products: Automotive electronics and Dash Cam

Kunshan, China (MKL)

- 1.709K ft²
- Supply chain management
- GPS, GIS products
- · Industrial tablet
- · Automotive electronics
- · Consumer electronics

Thank you.