INTELLIGENCE OPERATION **JOURNEY**

Smart Manufacturing

Streamline manufacturing process workflow through intelligent automation.

- Automated Quality Control Solutions
- Automated Workflow Management System



Cognitive Object Recognition



Intelligence



Computer Vision

Smart Ledger

Ensure compliance with laws and regulations while eliminating language barriers and data entry processes.

- Al-OCR Data Capture Solutions
- Secured Administrative Workflow



Cognitive Object Recognition





Smart Security

Safeguard information security with Al-powered algorithms.

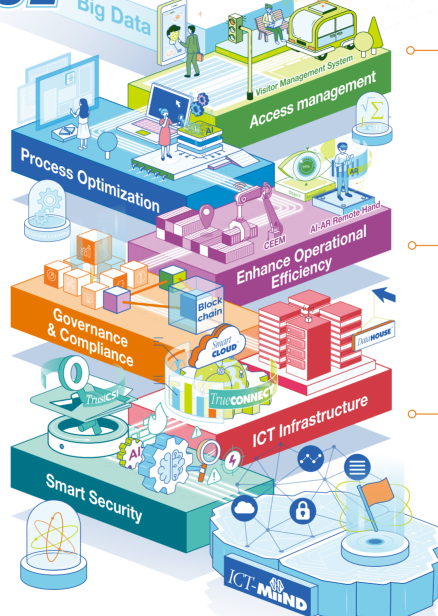
Al-Powered Visual Security Solutions











Technology-Driven Digitalization Enabler



Smart Access Management

Enable fast, accurate and efficient identity and access management.

- Vehicle & Visitor Access Management System
- Video/Object Analytics-based Solution
- Al Thermal Imaging Solution
- Facial Recognition System



Computer Vision



Artificial Intelligence



Smartcard Technology



Facial Recognition

Smart Maintenance

Enhance maintenance efficiency regardless of geographic boundaries, time zones & technical constraints.

Al-AR Remote Hand



Artificial Intelligence



Computer Vision



Augmented Reality



Data Visualization

Smart Supply Chain

Redefine the reliability and operational efficiency of supply chain with technology-driven digitalization.

- Smart Inventory Solution
- Smart Warehouse Solution
- Customer End Equipment Management (CEEM)



Augmented Reality



Artificial Intelligence



Computer Vision



Cognitive Ob Recognition Cognitive Object



ICT-MiiND: Embracing Intelligence and Innovation

To fully embrace this global digitalization era, ICT-MiiND is an Intelligence-driven Strategy for an Innovative Future.

By fusing innovation and intelligence, with smart learning and infrastructure resources, ICT-MiiND has integrated a full stack of services data onto our ICT platform, resulting in advanced new capabilities.

ICT-MiiND is supported by our extensive global experience, decades of business know-how and dedicated R&D capabilities. Through ICT-MiiND, we developed our cutting-edge AlOps (Artificial Intelligence for IT Operations) platform that is integrated with latest technologies — such as Big Data, Al, AR, loT and Blockchain, underpinning a new era of smarter enterprise IT service management.



ICT-MiiND: 賦能智慧創新企業

ICT-MiiND是以智慧思維,實現創新未來的嶄新策略,全方位接軌全球數碼化時代。

ICT-MiiND以創新的大腦智慧思維能力,通過智慧學習及智能架構,對ICT平台和服務的全棧(Full Stack)數據全鏈路打通及連接,發揮新能力。

ICT-MiiND策略由我們豐富的全球 化客戶服務經驗、實踐多年的行業 知識以及專注專業的科研能力所 支持。我們通過ICT-MiiND構建出 先進強大的AIOps智能模塊,串聯 大數據(Big Data)、人工智能(AI)、 擴增實景(AR)、物聯網(IoT)及 區塊鏈(Blockchain)等科技,打 造智慧企業IT服務管理新時代。





Security Visibility and Precision 化繁為簡,精準分析





Business Scenarios and Knowledge Integration 整合豐富場景及知識



