

Automated Security Inspection

e-Gate Automatic Immigration Clearance



“Say goodbye to long lines and hello to seamless, efficient, and secure border crossings with the MiTAC Automatic Immigration Clearance system including a customer-oriented design appearance, self-developed door flap controller and security-integrated AI tailgating detection.”

The MiTAC e-Gate Automatic Immigration Clearance solution is an advanced, automated security inspection system designed for border control applications.

Currently deployed at major airports in Taiwan and the Philippines, it streamlines immigration procedures while enhancing security and efficiency.

MiTAC's e-Gate can be linked to the Advance Passenger Information System (APIS), enabling the international exchange of passenger and flight information. This connection allows immigration authorities and airline operators to verify travelers' identities and permissions before departure, ensuring that only eligible passengers are allowed to board. It is a reliable, future-ready solution for modern border management.

Key Intel-Enabled Features



Automated
Biometric
Verification



APIS
Integration



High
Throughput &
Efficiency



Modular
and Scalable
Design

accelerated by **intel**

Powered by Intel® Xeon® and Intel® Core™ processors and optimized with the OpenVINO™ toolkit, MiTAC Information Technology:

- Enables efficient model conversion and deployment at the edge with ultra-low latency
- Enhances deep learning capability through high-speed INT8 matrix operations and advanced parallel computing using Intel® oneAPI
- Provides comprehensive sample code and practical use cases, facilitating technology adoption and reducing development time

Intel Products and Technologies

- [Intel® Xeon® Scalable processors](#)
- [Intel® Core™ Processors](#)
- [Intel Distribution of OpenVINO™ Toolkit](#)

Kent Chen
President
MiTAC Information Technology

Ordering Guidance:
[MiTAC Information Technology Website](#)

Country/Geo: Worldwide

Verticals: Smart Cities, Transportation, Government

Use Cases: Asset & Operations Optimization, Energy Monitoring & Management

AI Workload: Real-Time Analytics

Learn more:
▪ [MiTAC Solution Webpage](#)

Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // AI features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Details at [AI PC Page](#). Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.