



COMPUTEX

TAIPEI

May 30 – June 3, 2017

InnoVEX

May 30 – June 1, 2017

Building Global Technology Ecosystems

Bring this notification for speedy immigration inspection

to attend COMPUTEX 2017 in Taipei, Taiwan!

On behalf of TAITRA, we would like to thank you for your COMPUTEX 2017 online registration. For updated trade show information, please visit our official website: www.computextaipei.com.tw or download COMPUTEX app on App Store or Google Play.

In order to make your entry into Taiwan for COMPUTEX 2017 a smooth one, we are extending entry facilitation assistance especially for COMPUTEX visitors traveling **between May 28th to May 31, from 7 a.m. to 9 p.m. Taiwan time at the Taoyuan International Airport terminal 1 & terminal 2.**

With the help of Taiwan National Immigration Agency and Taoyuan International Airport, we are pleased to offer the following services for COMPUTEX 2017 pre-registered visitors:

1. Privilege of using Speedy Immigration Inspection counters located in terminal 1 & terminal 2.

- (1) Please present this notification along with your valid passport and other necessary documents.
- (2) Remember to state the purpose of your visit on your entry form as: "To attend COMPUTEX 2017".

2. COMPUTEX Service Counters at terminal 1 & terminal 2 for trade show & shuttle bus information

In addition, National Immigration Agency offers speedy immigration inspection certificate for foreign frequent visitors. Foreign frequent visitors, employees of mainland Chinese non-profit institutions and airline companies, or reporters stationed in Taiwan who visited R.O.C. at least 3 times in the past 12 months can apply to National Immigration Agency via the internet for approval to use speedy inspection counter to clear immigration. For more detail or to apply, check out the official website of National Immigration Agency : https://niaspeedy.immigration.gov.tw/nia_freq

We look forward to seeing you at COMPUTEX 2017, which will take place from May 30 to June 3, 2017.

Best Regards,
COMPUTEX Organizing Team