GNSS.asia Challenge 2016



GNSS.asia 挑戰賽 2016

GNSS。 3513 挑戰賽



- ・旅費資助參加2016年11月16日在馬尼拉舉行 的亞洲多重衛星導航系統會議的頒獎典禮
- · 在GNSS.asia 產業研討會中發表
- ・全球知名GNSS專家提供免費商業諮詢
- ・與歐洲及亞洲的GNSS產業合作夥伴會面

所有參賽者將有機會贏得額外獎勵參與全球大賽

活動報名:即日起至6月30日止

報名網址: www.asia.esnc.eu

challenge.gnss.asia

GNSS.ASIA CHALLENGE

- ENSS

 CHALLENGE
 In cooperation with

 EMERITE NAVIgation
 COMPETITION 2015
- New Regional Prize within the ESNC framework
- Open to innovative GNSS ideas for the Asia-Pacific Region
- Organised by GNSS.asia, in cooperation with Multi-GNSS Asia (MGA)
- Secure your part of the GNSS.asia Challenge prize pool:



Personalised business coaching from globally renowned GNSS experts



A **travel grant** to attend the Award Ceremony at the Multi-GNSS Asia GNSS meeting in Brunei



A **presentation opportunity** during the GNSS.asia Industry Seminar



The opportunity to meet GNSS industry partners and potential investors from Europe and Asia

WWW.GNSS.ASIA/CHALLENGE

GNSS.asia Challenge - a successful first edition in 2015





GNSS.asia Challenge 2015 Winner









GNSS.asia Challenge 2015 2nd Winner

HappyQ Get your Input the number waiting number in HappyQ Geolocation of the service (Business Alpha, Beta Street) Estimated waiting time (current number + statistics) Server Calls for next Advertisement from O Time to Be healthy! **Enjoy your time!** Head back! A notification tells you HappyQ calculates a Shows local businesses you when it's time to go back and a map shows you how walking path to follow in order to exercise have time to go to according to your waiting time, their according to your distance and what you want Based on your distance waiting time to do from your service, the state of the queue, its statistics Displays itinerary to get and your walking speed there **NEXT!**

Participant from Taiwan Happy Q



Be back on time thanks to HappyQ

Check your walking statistics (distance, calories lost, speed) See the professional you came for

Your professional calls his **NEXT**customer
Current number served updated in the





