



KPMG Cyber Technology Challenge Registration Form

Team Name *(this will be used as your account ID during the challenge day)*

Please provide 2 options in case account ID is already in use. Account ID needs to be Alpha-numeric and contain 4-16 characters. You may use capital letters and non-capital letters. Please refrain from using spaces, instead use dashes or underscores.

Option 1: Ultron96 Option 2: Secur1tyOutlaw

Please enter your team details below. 1st name is team captain and main point of contact.

No	Full Name as per IC	IC/Passport	Email	Contact number	University/College	Major	T-Shirt Size
1	Clement Chan Zheng Wei	960926-01-6419	clementchan1996cc@gmail.com	012-6788189	Universiti Tun Hussien Onn Malaysia	Information Security	S
2	Choy Wing Lung	960327-08-6407	c-w-lun@hotmail.com	016-5667208	Universiti Tun Hussien Onn Malaysia	Software Engineering	M
3	Ch'ng Shu Wen	961015-08-6090	shuwenchn96@gmail.com	017-6650496	Universiti Tun Hussien Onn Malaysia	Software Engineering	S
4	Joyce Koh Yuan Xin	960814-01-5008	joycekoh0814@gmail.com	012-7925994	Universiti Tun Hussien Onn Malaysia	Software Engineering	S
5	Tan Yi Heng	960929-07-5211	bentan929@gmail.com	010-4639288	Universiti Tun Hussien Onn Malaysia	Multimedia	M

Kindly email completed registration form to syuhaidamohdzaine@kpmg.com.my by **16th November 2018**.

T-Shirt Size Measurements:

XS Shoulder: 16" Chest: 36" | **S** Shoulder: 17" Chest: 38" | **M**: Shoulder: 18" Chest: 40" | **L**: Shoulder: 19" Chest: 42" | **XL**: Shoulder: 20" Chest: 44"



KPMG Cyber Technology Challenge Registration Form (cont..)

Please select (v) the challenge of your choice – Students can pick **one** of the challenges below. Solutions can be a concept paper or a proof of concept (e.g. tools, technology) that addresses the challenge.

No	Topic	Challenge Description	Please tick
1	Cloud and Cyber	Everyone and everything is moving to cloud! How would you design the best cloud architecture, taking into consideration both performance and security?	
2	Engineering and Cyber	Everything is connected. How would you design and engineer the connected world in a secure and safe manner?	
3	Enterprise Security and Cyber	Companies are adapting various cyber security solutions. How would you integrate the solution in the most optimal way?	
4	APT, Malware and Cyber	Cyber criminals and nation states are getting more creative. How would you design a solution that provides early detection of the activities by creative criminals?	✓

Full challenge description and mechanics to be announced on 9th November 2018.

Participation in the KPMG Cyber Technology Challenge constitutes you and your team members' full and unconditional agreement to and acceptance of the Terms and Conditions. For full terms and conditions, please visit www.kpmg.com.my/cyberchallenge

Emergency Contact Person:

Name: Chuah Chai Wen

Mobile No.: 017-5880413