DELIVERING AWARD-WINNING CONTENT TO THE WORLD 与世界分享优质内容





DOCUMENTARIES / FACTUAL

TECHNOLOGY

CRIME SCIENCE

Can face recognition stop human trafficking? Has science advanced to the stage when forensic geneticists can accurately pinpoint what a 'person of interest' looks like?

Crime Science travels to Singapore, India, and the United Arab Emirates to explore how technology in its various avatars can help law enforcement agencies prevent, solve and reduce crime. But in doing so, where do we draw the line between security and privacy? Is digital evidence tamper-proof? How safe are biometric and DNA databases?

With a mix of true-crime investigations, forensics casework, training exercises, and future technologies-on-trial, this non-fiction anthology goes behind the scenes to capture investigators, scientists, and technologists innovating together to fight against crime.

人脸识别技术可以防止人口贩卖?法医遗传学家可以准确地利用科技找出可疑的人物?科学真的有那么先进吗? Crime Science将会到新加坡、印度和阿联酋,了解科技是如何帮助执法机构防止、破解还有减低罪案。那么,该怎么样确保安全措施不会侵入个人隐私呢?如何阻止不良之徒篡改数码证据?生物识别和DNA数据库有多安全?

在这部纪实片中,我们可以看到真实犯罪调查、法证案件、训练计划、还有在试用中的新科技。不仅如此,我们还可以走进调查官,科学家以及发明家的世界,了解他们是如何以最先进的科技打击罪犯。

Language: English

For sales enquiries on content distribution:

Jesslyn Wong jesslynwong@mediacorp.com.sg
Grace Chia gracechia@mediacorp.com.sg
Pamela Teo pamelateoww@mediacorp.com.sg
Tracy Sim tracysim@mediacop.com.sg
http://contentdistribution.mediacorp.sg

Episode: 3 x 60 minutes Producer: Storyteller Films Distributor: Mediacorp





CRIME SCIENCE

Episode 1: DNA & Digital Detectives

Can forensic geneticists predict what a 'person of interest' looks like? Can Artificial Intelligence-led surveillance help park rangers stop poaching? And will real-time 3D-scanning capture every inch of a crime scene?

法医遗传学家可否认出可疑的人物? 人工智能监视器可以协助公园护林员,帮他们阻止猎人偷猎野生动物? 实时3D扫描器是否能捕抓犯案现场的每一个角落?

Episode 2: Traffickers, Guns & VR Commanders

Can a face recognition application stop human trafficking in India? How is Virtual Reality used in training the Singapore police force? And can the Dubai police control the misuse of 3D printed guns?

人脸识别技术可以解决印度的人口贩卖问题?新加坡警察部队是如何利用虚拟科技来训练实习生?迪拜警方是否能控制滥用3D打印枪的人吗?

Episode 3: Murders, Drug Hunters & Smart Cops

Can new forensic technologies solve a sensational murder case? Is smart policing worth the cost of sacrificing privacy? And can isotope hunters stop the proliferation of new, illicit drugs? 最新的法医科技是否能破解轰动全国的谋杀案? 有了智能保安科技,会不会牺牲掉个人隐私?还有,一种同位素能科技否能阻止人们制造出更多新的非法药物?