

Code::XtremeApps:: 2018**Special Prize Award winner**

A Special Prize was also awarded by Motorola Solutions to team Artificial Idiot from the Open Category for demonstrating how their project supports Motorola Solution's future vision to create safer cities and thriving industries. The team will be visiting Motorola Solutions' global innovation centre in Chicago and meeting a senior member of its Chief Technology Office to learn more about the role of third party application developers in building smart technology solutions.

Special Prizes Award Winners

Prize	Team	School / Organisation	Submission Description
Best & Innovative by Design Prize (sponsored by Motorola Solutions)	Artificial Idiot Team members: <ul style="list-style-type: none"> • Yeo Zhao Yik Francis (19) • Zhao Fengye (24) • Lau Wei Yang Jeffery (19) 	Singapore Polytechnic	(In response to challenge #5 - Seamless AI on health, safety & orders & #6 - Autonomous drones & intelligent video analytics) The solution uses drones to prevent hazards to people by inspecting damaged infrastructure safely. This can be applied in areas of disasters and normal day to day inspections. In disaster struck areas, the algorithm can be used to map transport routes first responders can take as some roads will be broken by the disaster.