



## SOR Autonomous Security Vehicle Presentation

Perth, Australia, 8th June 2020 – Strategic Elements Ltd (ASX:SOR), a Pooled Development Fund backing Australian innovation is pleased to provide an update on 100% owned Autonomous Robotic Vehicle Company 'Stealth Technologies'.

A presentation will be made by the WA Department of Justice, Stealth Technologies and Honeywell on June 18<sup>th</sup> 2020 outlining a collaboration to create an innovative autonomous security vehicle for the Eastern Goldfields Regional Prison. The following public information has been released publicly online at this location:

- <https://tinyurl.com/yc4ymp3t>

“The Western Australian Department of Justice is always looking for innovative ways to develop technology and solutions to reduce labour intensive tasks within the correctional environment to empower prison officers to concentrate on managing the safety, security and rehabilitation of the prisoners.

Join this session where Brian Pegram, WA Department of Justice, Stealth Technologies and Jon Marsh (Honeywell) will discuss how they collaborated to research and develop a fully autonomous security vehicle to inspect, test and confirm the integrity of the secure perimeter, and how this innovative new technology will enable these inspections to be carried out with no human intervention while integrating seamlessly into the existing technology stack in place at the Eastern Goldfields Regional Prison.”

### Autonomous Security Vehicle

The Autonomous Robotic Security Vehicle being developed under collaboration with **USD 100B Company 'Honeywell'** is the **first** product to be developed from Stealth Technologies autonomous robotics technology platform.

### Autonomous Robotics Technology Platform

A significant point of difference with the underlying Stealth technology platform is that it has been designed from the ground up to be used in **outdoor** environments. This makes it particularly well suited to sectors such as security, agriculture and mining. The Stealth technology has been developed to meet the extra requirements of an autonomous robotic vehicle operating under external conditions such as:

- **Uneven ground conditions**
- **High temperatures**
- **Dust, rain and moisture**
- **Isolated networks with no connectivity**
- **Longer run times**
- **Faster charging requirements**

### Critical Infrastructure Protection Opportunity

Governments continue to focus their communications on the importance of protecting the critical infrastructure that provides essential services such as energy, communications, water, transport, health, food, banking and finance to their populations. Without adequate physical security, these operations are at risk of intrusion and sabotage. Robotics, artificial intelligence and automation will provide an important, increased role in servicing critical infrastructure and other facilities providing a significant potential commercial opportunity for Stealth Technologies.

### About Strategic Elements Ltd

The Australian Federal Government has registered Strategic Elements as a Pooled Development Fund with a mandate to back Australian innovation. Strategic Elements operates as a 'venture builder' where it generates high risk-high reward ventures and projects from combining teams of leading scientists or innovators in the technology or resources sectors. Most investors in SOR pay no tax on capital gains from

For personal use only

|  
selling their SOR shares as the Company operates under a Federal Government program setup to encourage investment into innovation. The Company is listed on the ASX under the code "SOR". More information on the Pooled Development Program should be read on the Company's website at [www.strategicelements.com.au](http://www.strategicelements.com.au)

More Information: Mr Charles Murphy, Managing Director  
Phone: +61 8 9278 2788 [admin@strategicelements.com.au](mailto:admin@strategicelements.com.au)

This announcement was authorised for release by Strategic Elements' Board of Directors.

