

Unmanned Aviation Cyber-security



Unmanned Aviation Cyber-security

**The future is around the corner.
Are we ready for it?**

Self-driving cars are entering the highways around the world.
Goods are being delivered by self-flying drones. Deeps of the
seas are being researched by autonomous submarines.

Singapore goes beyond that!

Urban airspace of Singapore will be filled with self-flying machines

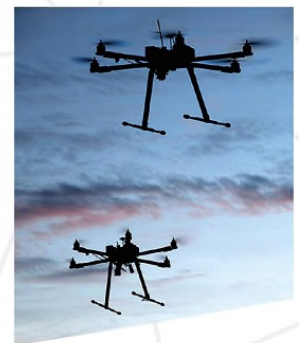
for all kinds of purposes.

- Live traffic feeds
- Deliveries
- Search missions
- Wildlife control
- High-rise maintenance



However, the implications of a cyber-attack on a system like that could be dire.

Comprehensive analysis and provisioning of cyber-security measures based on the cutting edge research helps
to protect the urban airspace and maintain a smooth flow of operations on all altitudes.



Ng Wee Keong and Vasily Sidorov

School of Computer Science and Engineering, NTU

awkng@ntu.edu.sg, vsidorov@ntu.edu.sg