# Versions of Outlook used by IHiS were not patched against a publicly available hacking tool

- The attacker was able to install the hacking tool (publicly available) on Workstation A on 1 December 2017 by exploiting a vulnerability in the version of the Outlook application installed on the workstation!
- A patch that was effective in preventing the vulnerability from being exploited (and thus to prevent the installation of the tool) was available since late-2017!
- Clear need to improve software upgrade policies!

#### Extensive C2 Infrastructure

CSA's forensic analysis revealed a number of network Indicators of Compromise ("IOCs") which appeared to be overseas C2 servers. CSA has explained that generally, the C2 servers were used for:

- Infection: where the server is used as a means of dropping malware into the system it is trying to infect;
- Data exfiltration: there were indications of technical data being sent to the servers; and
- Beacon: infected machines may have connected to C2 servers to establish a 'heartbeat', which refers to a slow, rhythmic communication meant just to sustain communications.

### Actions of COI Committee

The Committee made 16 recommendations, 7 of which are priority ones, to be implemented immediately! They are

## Recommendation #1: An enhanced security structure and readiness must be adopted by IHiS and Public Health Institutions

- Cybersecurity must be viewed as a risk management issue, and not merely a technical issue. Decisions should be deliberated at the appropriate management level, to balance the trade-offs between security, operational requirements, and cost.
- IHiS must adopt a "defence-in-depth" approach.
- Gaps between policy and practice must be addressed.

## Recommendation #2: The cyber stack must be reviewed to assess if it is adequate to defend and respond to advanced threats

- Identify gaps in the cyber stack by mapping layers of the IT stack against existing security technologies.
- Gaps in response technologies must be filled by acquiring endpoint and network forensics capabilities.
- The effectiveness of current endpoint security measures must be reviewed to fill the gaps exploited by the attacker.
- Network security must be enhanced to disrupt the 'Command and Control' and 'Actions on Objective' phases of the Cyber Kill Chain.
- Application security for email must be heightened.