Key Finding #4-2

- 3. The attacker was persistent, having established multiple footholds and backdoors, carried out its attack over a period of over 10 months, and made multiple attempts at accessing the SCM database using various methods.
- 4. The attacker was a well-resourced group, having an extensive command and control network, the capability to develop numerous customised tools, and a wide range of technical expertise.

KEY FINDING 5

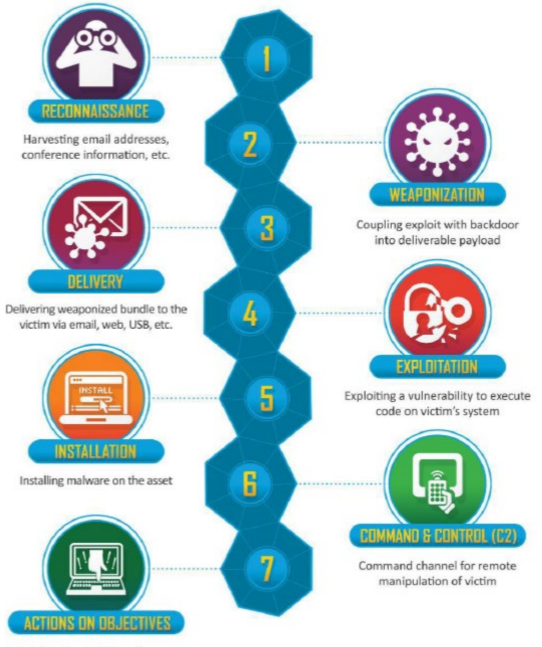
While our cyber defences will never be impregnable, and it may be difficult to prevent an Advanced Persistent Threat from breaching the perimeter of the network, the success of the attacker in obtaining and exfiltrating the data was not inevitable

Key Notes

- Effective training methods to detect phishing must be conducted to all staff (Tutorial)
- Internet connections to our priced assets must be regulated, especially remote access when we are outside our company.
- Access to impt servers must have 2FA and shud not be by-passible
- Any coding vulnerability in the applications we used must be patched asap & we cannot rely on users to do so
- Strong passwords policy and enforcement (tutorial)
- Vulnerabilities highlighted in pen-tests etc must be fixed immediately.
- Inactive email accounts must be removed immediately to reduce attack surface area

Cyber Kill Chain Framework

- In considering the events of the Cyber Attack, it is useful to bear in mind the <u>7 Steps Cyber Kill Chain framework</u> developed by Lockheed Martin, which identifies what adversaries must complete in order to achieve their objectives, going through 7 stages starting from early reconnaissance to the final goal of data exfiltration.
- Having this framework in mind will facilitate understanding of the actions and the tactics, techniques and procedures ("TTPs") of the attacker in this case.



With 'Hands on Keyboard' access, intruders accomplish their original Health Cyber Breach