

Elementen van de Belgische cyberdefensie (military)

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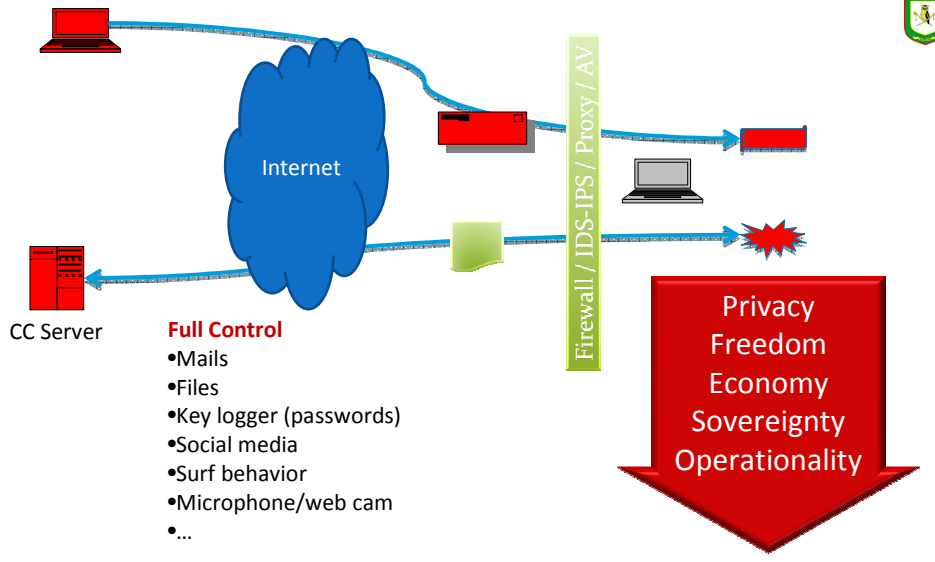
Cyber Attack?

- A Cyber Attack is deliberate action
 - to **disturb the proper functioning** of an ICT System. (Denial Of Service)
 - to **intrude** into an ICT System and
 - read, change, inject of delete information (espionage)
 - misuse its abilities

Visible
System
Down

Invisible

Intrusion impact



Cyberdefense

Protection of our “own”

Networks & systems

Against cyber attacks

What do we need?

More rules or laws

- Probably yes, but..
 - Laws only help if you can enforce them
 - Laws hinder the defender and don't stop the attacker ...

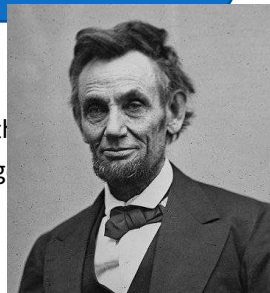
*If I'd observed all the rules,
I'd never have got anywhere*



Cyber deterrence

The probability that we may fail in the struggle ought not to **deter** us from the support of a cause we believe to be just

- the retaliator must
 - Have the means to react
 - Convince the aggressor th
 - Prevent collateral damag



Collaboration

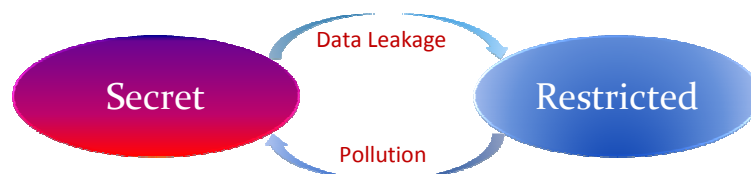
- It takes two to tango
 - Trust
 - Win-Win
- Exposure risk
 - Knowledge proliferation
 - If you know what I can detect, you also know what I can't
 - Technology advantage (**single use** weapons & expiration date)
- You can own weapons, but what about people?
- It's hard to talk about incidents, detection technologies...

A launch a cyber attack against B
B have no cyber capabilities to respond
B retaliates with ...

7

Protect CIS

- Knowledge & Awareness
 - Users & management must be aware of the risks
- Secure systems
 - *Yes we can* seriously improve security with limited extra cost
 - Build-in security (by design)
 - Integrated security & vulnerability management (BYOD)
 - Military grade security networks!
 - Multi-domain & multi-level secure gateways



8

Detect

- Network monitoring
 - Intrusion Detection Systems
 - Cyber Security Operations Centres (SCOC)
- Advanced detection techniques
 - Non signature based
- Technical information exchange (intrusions)

9

Respond

- *Reach out to official services*
- Incident handling processes
- Malware analysis
 - Automated & through collaboration
- Digital forensics

10

Belgian Defence - Cyber Defence Architecture

