Critical Infrastructure Protection in the Netherlands

Ir. Paul Gelton,
Director Resilience

Critical Infrastructure Protection & Resilience Europe Conference
“Good” Drones
“Bad” Drones..
Mission of the National Coordinator for Security and Counterterrorism

The National Coordinator for Security and Counterterrorism (NCTV) helps keep the Netherlands safe and stable by identifying threats and strengthening the resilience and protection of vital interests. Its ultimate purpose is to prevent or minimise social disruption.

National Coordinator for Security and Counterterrorism: Dick Schoof
Improving resilience of critical infrastructures

1. New threats
2. Impact of these threats
3. The Dutch approach
Cyber-related threats
"I just jammed Pentagon Security... what's a Pentagon?"
Digital Identification

DigiD

DigiD stands for Digital Identity. With a DigiD (username and password) users can access a great number of online services offered by Dutch government agencies.

- More information about DigiD

Authorisation

Having someone else arrange matters on your behalf with their own DigiD is possible with DigiD Authorisation.

- More information about DigiD Authorisation

Where you can use your DigiD

You can currently use your DigiD on websites of over 500 organisations.

- Participating organisations

Useful links

- Forgot your password?
- New mobile phone number?
- Received recovery code?
3D PRINTER CREATES GUN MODEL
Hyperconnectivity
Improving resilience of critical infrastructures

1. New threats
2. Impact of these threats
3. The Dutch approach
“We need to bring together the people who are in charge but don’t understand things, with the people who understand things but are not in charge”
Four pilots

- Electricity
- Gas
- Galileo
- Air Traffic Control
Improving resilience of critical infrastructures

1. New threats
2. Impact of these threats
3. The Dutch approach
The Dutch approach
Our review of policy on critical infrastructures

- Sharpening our focus - what is ‘critical’?
- Identify the threats, risks, dependencies, and vulnerabilities that affect critical processes and infrastructures.
- Who does what?
Road to Resilience
Public-private hyperconnectivity
"We all need to leave our comfort zone to start a new life"