



# Why Europe is changing and why resilience matters

Euralarm Industry Forum 2026

Paul van der Zanden | General Director Euralarm

Technology

Political



Dependency

Demography

# Changing World is driving change in Europe

- Strategic independence
- Economic independence
- Crisis preparedness
- Protection of democratic values
- Technological leadership
- Energy security
- Supply chain resilience
- Geopolitical relevance
- Social cohesion



Technology

Geopolitical



Changing Europe

Resilience

Demography



## Changing Europe: Technology

euralarm

- New technology
- New Applications
- Increased Efficiency
- Integration

Artificial  
Intelligence



Cyber  
Security



New Sensing  
Technology



Video &  
Thermal



Remote  
Technology

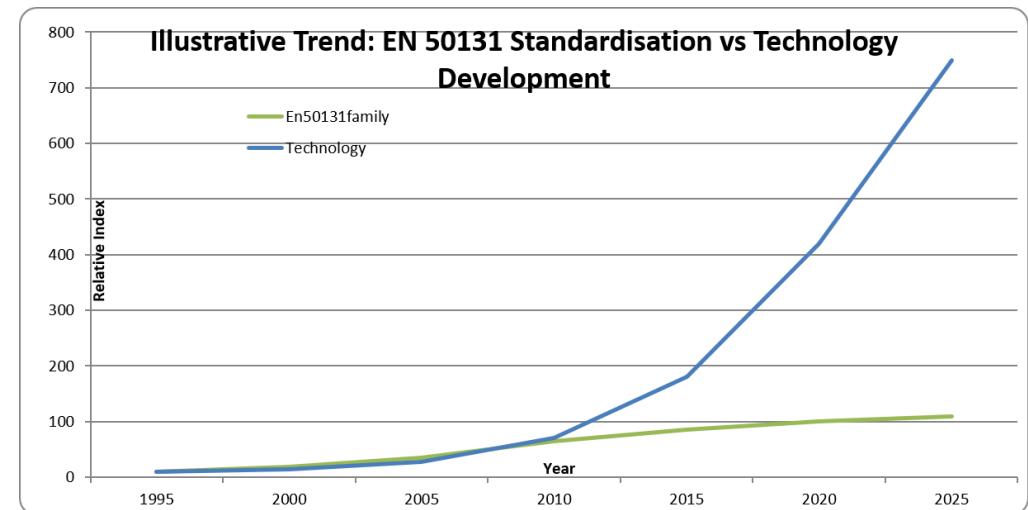
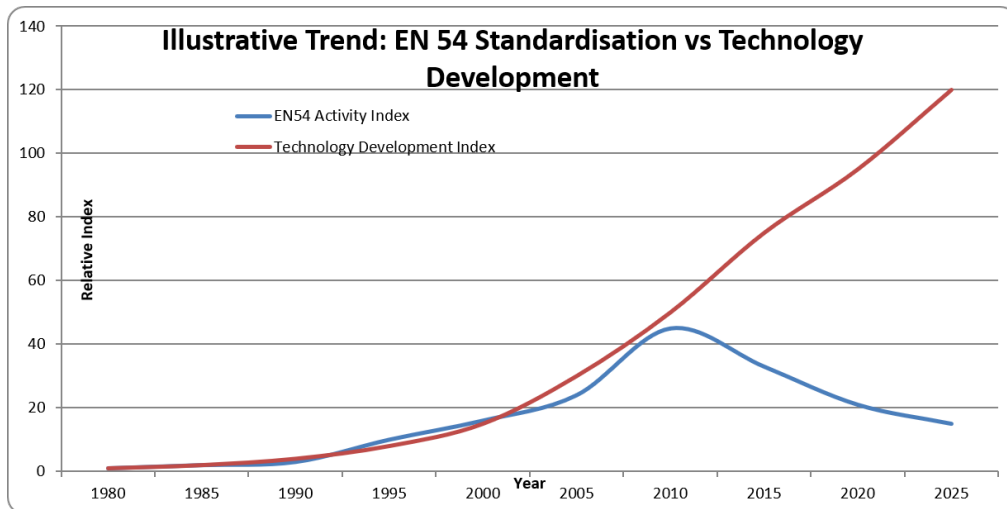




# Changing Europe: Technology

Speed:

- Global Technology Development
- Legislation
- Standardization



1990 – Technology – Standards – Legislation

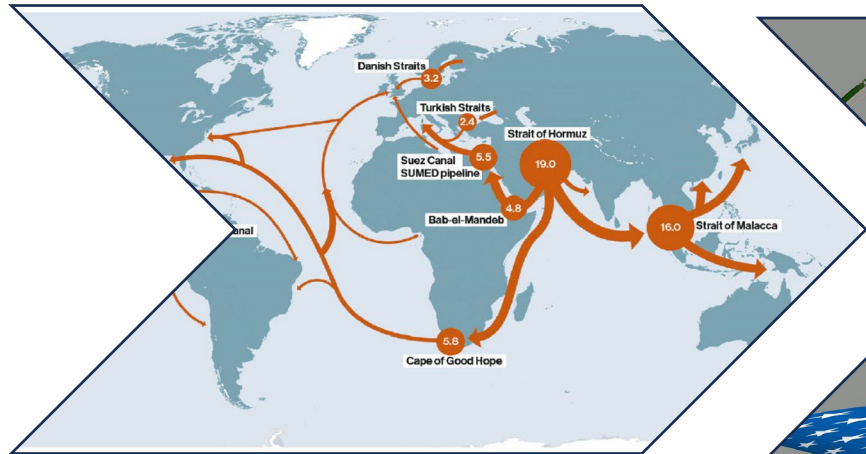
2025 – Technology – Standards – Legislation



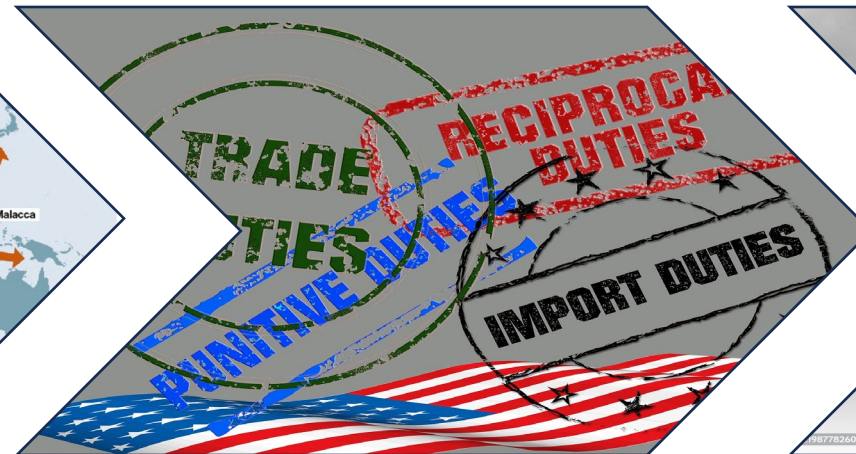
# Geopolitical changes :

- Energy dependency
- Economy
- Polarization

## Transport



## Economic



## Polarization





## Demography changes :

- Changing Population
- Impact of Labor Force
- Time

euralarm

More Elderly

Lower Birth

Long time to fix



Technology

Geopolitical

Changing  
Industry

Resilience

Demography



Energy

Economy

Social  
Cohesion

European Action on Changing  
World:

- Increased Resilience
- Decreased Dependency
- Recovery

- Energy Independence
- Good working **Infrastructure**

Are key for keeping society  
moving forwards

Defense and  
Security

Innovation & Technology

# Definition Critical infrastructure



- Energy
- Transport
- Healthcare
- Water
- ICT
- Finance
- .....

Standards-based fire safety and security solutions support prevention, response, and recovery.

# Interconnection Critical Infrastructure

Power



Water



Health Care



Transport



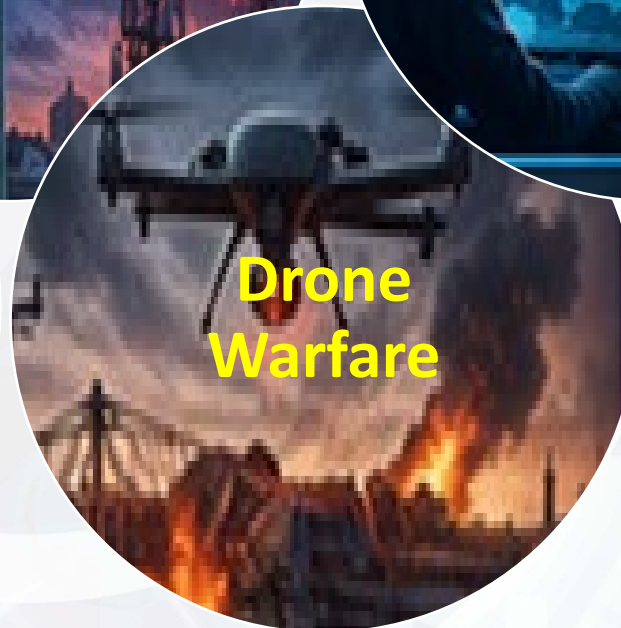
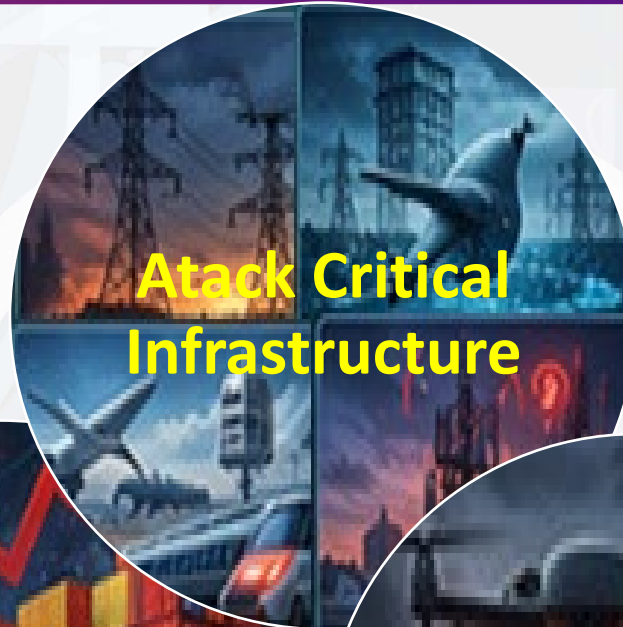
Communication



European

- Interdependency of systems
- Cascade effects
- Digital connectivity risks
- Supply chain knock-on impacts:
- Single points of failure
- Reduced recovery capacity

# New ways to impact your Opponents?



# Protection of Critical Infrastructure



- Prevention
- Protection
- Monitoring
- Detection
- Recovery



# Fire In Critical Infrastructure



## Fire Safety :

- Prevention
- Detection
- Extinguishing

Transformation:  
Protect People & Assets  
Protect People, Assets & Resilience

# Security In Critical Infrastructure



## Electronic Security Assessment

Identifying Threats & Vulnerabilities



## Advanced Detection & Surveillance

Intrusion & Perimeter Detection, CCTV



## Access Control Solutions

Protecting People and Assets



## Security Management Software

Centralized Monitoring & Incident Management

### Critical Infrastructure Sectors



Energy



Transport



Healthcare

## Integrated Electronic Security

Comprehensive Protection, Resilience & Compliance



Water



ICT



Finance

## Security:

- Prevention
- Detection
- Response
- Recovery

## Transformation:

Protect People & Assets  
Protect People, Assets & Resilience

# What does this transformation mean?



Thank You



for a safer and more secure Europe