

CYBERSECURITY & DIGITAL IDENTITY

# How safe is your national identity system?

**Reda Chennaoui**

Cybersecurity Services Director

# AGENDA

1

**Cybersecurity challenges**  
to National Identity Systems

2

**The Threat** landscape

3

**Surface attack**  
for national identity systems

4

**How to protect?**  
A structured approach

5

**Case study:**  
Dominican Republic

# National identity systems, public registries and critical services face growing cyber attacks



## 2025 GLOBAL TRENDS

Cyber attacks  
**+50%** vs 2024



## AFRICA IS TARGETED

**3 000 +** attacks/week  
**+40% YoY**



## IMPACTS CITIZENS & STATES

Security, Political,  
Legal and  
reputational costs

In 2026, cyber risk is no longer an IT issue  
but a **sovereignty and continuity-of-state issue**

# Identity systems' threat landscape



**PHISHING  
ATTACKS**



**RANSOMWARE**

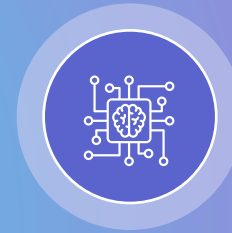


**INSIDER  
THREATS**



**ADVANCED  
PERSISTENT  
THREATS**

## WITH EMERGING THREATS



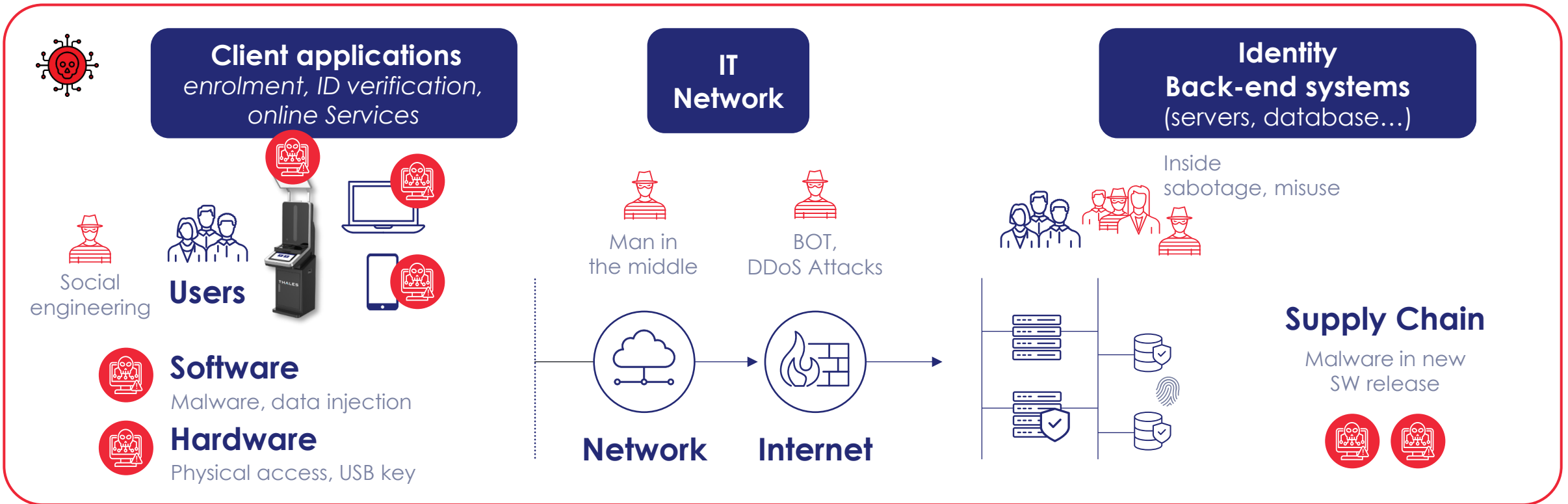
**DIGITAL  
TRANSFORMATION  
RISKS**

*AI, Post Quantum  
Migration, Cloud  
Adoption*

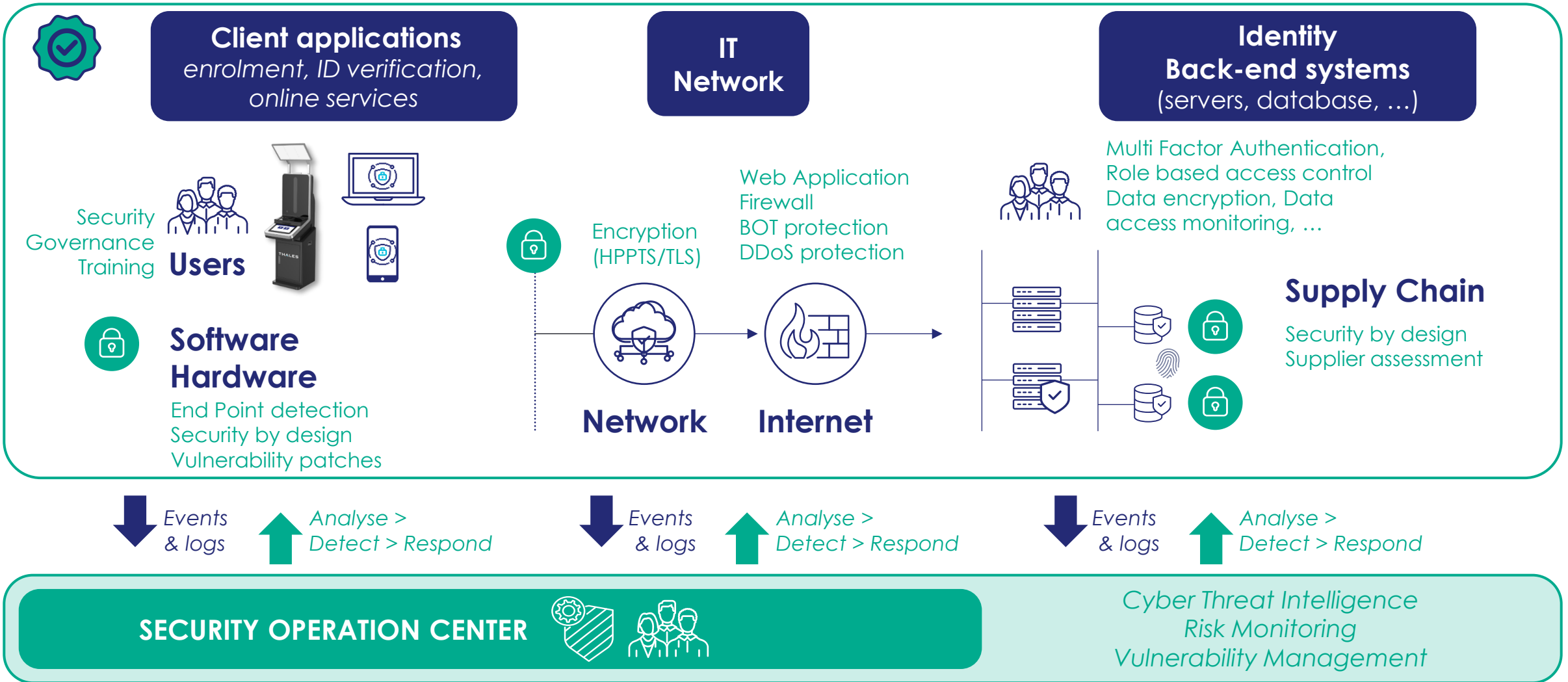


**SUPPLY CHAIN  
ATTACKS**

# Identity systems: a broad cyber attack surface



# Identity systems: what does a secure solution look like ?



# How to build a structured approach based on NIST2.0?

Cyber resilience  
as an enabler  
for strong Identity  
system







# Q&A



# INTERESTED IN CONTINUING THE DISCUSSION?

Let's connect at

Booth n°**M21!**

