

### Preparing & Responding to Cyber Incident Crisis in Healthcare: Design and Development of technical training capabilities implementing theoretical & practical methods

Nasir-Baba Ahmed, Gilles Dusserre

#### ▶ To cite this version:

Nasir-Baba Ahmed, Gilles Dusserre. Preparing & Responding to Cyber Incident Crisis in Healthcare: Design and Development of technical training capabilities implementing theoretical & practical methods. Colloque IMT 2023: "Sécurité et Résilience ", Apr 2023, Palaiseau, France. 2023, 10.5281/zenodo.7937270. hal-04097891

### HAL Id: hal-04097891 https://imt-mines-ales.hal.science/hal-04097891

Submitted on 15 May 2023

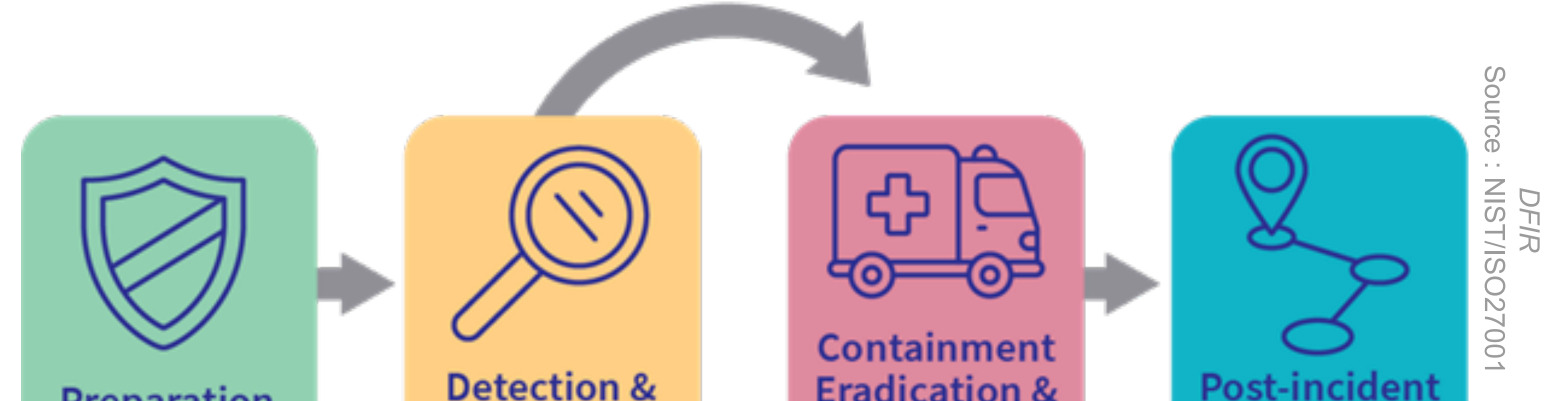
**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

## Preparing & Responding to **Cyber Incident Crisis in Healthcare:** Design and Development of technical training capabilities implementing theoretical & practical methods

# **Institut Mines-Télécom**

### **CONTEXT & GAP:**

Rise in Cyber Incidents: Cyberattacks targeting hospitals in France particularly have been rising with 380 cases reported last year, 66% of healthcare organizations surveyed were attacked in 2021, up from



Nasir Baba AHMED Gilles DUSSERRE

**Authors** 

**Partners** 

**IMT Mines Alès** École Mines-Télécom

IMT Mines Ales



34% in 2020. This is a 94% increase over the course of a year (Sophos, 2022)

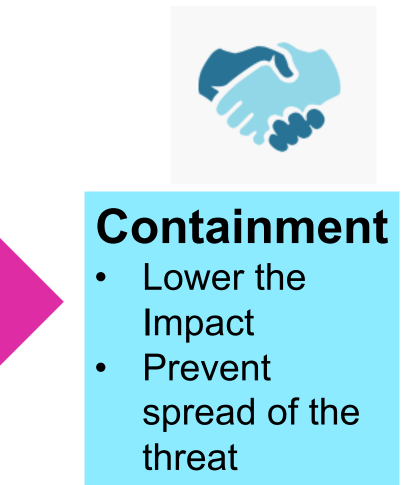
Shortage in Cybersecurity Experts: The global cybersecurity workforce show a need for more than 3.4 million cyber security professionals, an increase of over 26% from 2021's numbers (*ISC2, 2021*)

Preparation

- Assessments
- Assets inventory
- **Breach Notification**
- procedure Policies & Procedure



Incident



Preparation



Analysis



**Eradication** 

affected device

Isolate the

successful

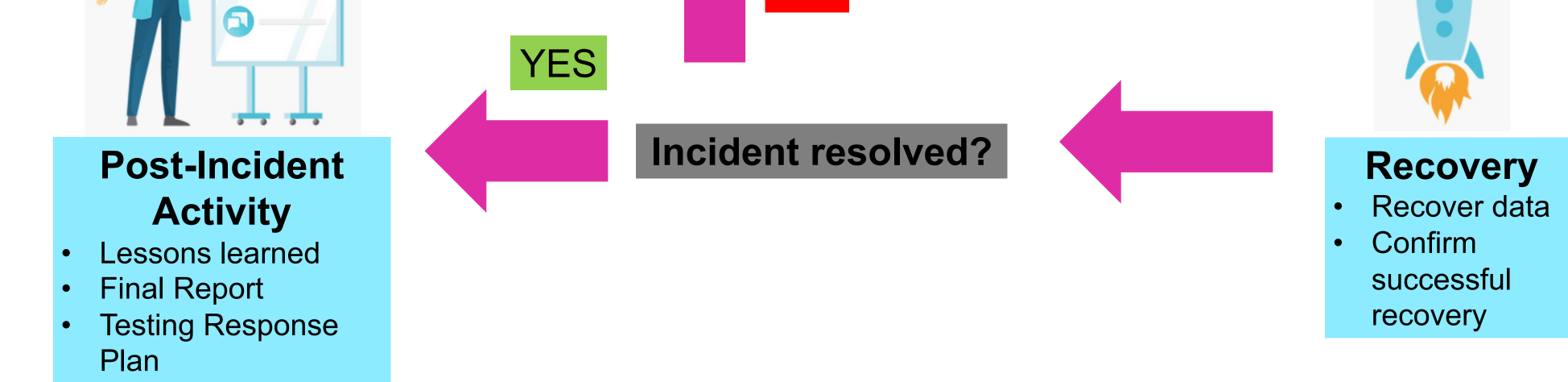
remediation

Confirm

**Eradication &** 

**Post-incident** Activity

**Telecom SudParis** 



## **RESEARCH OBJECTIVES:**

Evaluation of the Cyber Incident Response in healthcare cyber infrastructure, and its organizational operations.

Deliver and improve the Cyber Incident Response methods (standardised) to assist healthcare and other organisational responding effectively to any cyber crisis situation.

## **RESEARCH OUTCOMES:**

Prepare Quality, and world class level Incident response materials

Training for the next generation of cyber experts in incident response

Structured Approach to usage of Theoretical use cases & Practical

- (including: Setup & usage of technical tools/techniques)
- Recommendations for Annual review and improvement of Process
- Recommendations for Extra Guidelines/materials for extra research
- Delivery in a highly interactive method to encourage engagements

