# Network Security Laboratory Session 1

INTRODUCTION & GNS3 LAB CONFIGURATION

#### About me

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### Laboratory course overview – part 1

- GNS3 Laboratory configuration
- Symmetric Cryptography
  - Example of symmetric cryptography / Exercises
- Asymmetric Cryptography (SSL)
  - Self-signed Certificate
  - Authentic Certificate with Let's Encrypt
- WEP and WPA Cracking
  - With dictionary and rainbow tables

#### Laboratory course overview – part 2

- Layer 2 attacks
  - MAC Flooding / ARP poisoning MAC spoofing / MITM with L2 attacks
- Layer 3 attacks
  - IP Spoofing / DHCP Spoofing / DNS Spoofing / Phishing
- SSL Strip
- ► 802.1x attacks
- Password Storage attacks

### Today's lecture

- Install and configure GNS3 Laboratory
- This laboratory will be used on the course for most of the exercises
- In case of need, download the GNS3 lab configuration guide on the course website along with the hosts configuration files

## Let's start together