workshop

# PowerUp Red Team Ops with RedELK

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clear advice with a hacker mindset

### WORKSHOP BASICS

#### You will:

- Get better understanding of how RedELK 'power ups' your red team ops
- Get better understanding of OPSEC mistakes blue teams make
- Get hands on with RedELK using several exercises
- Play with Outflank's commercial 'Stage 1 C2'
- Play with Cobalt Strike

#### We aim for:

- Interactive
- Tech in-depth
- Hands-On

#### ABOUT YOUR SPEAKER

### Lorenzo Bernardi - @fastlorenzo

- Loves playing with IT stuff > 20 years
- Head of security services @NRB, former leading roles within EY EMEIA/Global
- Broad range of IT knowledge, community contributor and entrepreneur mindset

#### Marc Smeets - @MarcOverIP

- Infosec class of 1998 (hobby) / 2006 (professionally)
- Part of the Outflank team, prior to that freelancing and KPMG
- Red Team operator, tool builder, trainer, some blue Threat Hunting experience

# Workshop basics

#### WORKSHOP BASICS

Project url - you will need the wiki on there as well <a href="https://github.com/outflanknl/RedELK">https://github.com/outflanknl/RedELK</a>

Slack workspace for this training

https://redelkworkshop.slack.com

Intake form

https://tinyurl.com/redelkworkshop

Need a laptop with a browser @ chrome/chromium based prefered

Timing and breaks? We'll see.

Win goodies with a quiz!

# Lab basics

#### YOUR LAB SETUP

## Each student will have the following machines:

- Labmaster: Cobalt Strike client + some useful tools
- Redirector: Haproxy configured
- C2: Cobalt Strike and Stage1 pre-installed and configured
- RedELK: Plain Ubuntu VM
- Target machine: Windows 10, domain joined, target machine

Access via Guacamole: <a href="https://access.redelk.rocks">https://access.redelk.rocks</a>

Internal domain name: redelk.lab

Tip: copy hostnames from manual page 3 to a temp text file on your labmaster.

#### EXPORT CONTROLLED TOOLING

## You get access to Export Controlled and copyright protected tools:

- Cobalt Strike
- Outflank Stage 1 C2

#### You are allowed to:

Use the tools in the lab

#### You are not allowed to:

Copy or otherwise export the tools outside of the lab

#### Access is monitored.

Violation of rules will result in immediate termination of your lab, as well as future denial of access to this software, or other Fortra software.

#### GETTING LAB ACCESS

## To get access to your lab:

- 1. Fill in the form on: <a href="https://tinyurl.com/redelkworkshop">https://tinyurl.com/redelkworkshop</a>
- 2. Come to us with your Gov ID so we can validate your name
- We invite your email address to the Slack workspace and a private channel
- 4. You receive lab access credentials in your private Slack channel
- 5. You verify access to your lab, and let us know via private Slack channel

# RedELK basics

### OFFENSIVE INFRA - TYPICAL SETUP FOR 1 OPERATION

#### **Command and Control**

- C2-servers (5+)
- Redirectors / reverse proxies (5+)
- Domain fronting CDN (2+)

#### Fake identities

- Social media profiles (2+)
- Websites (1+)

## **Tracking**

Tracking pixels (10+)

## Delivery

- Web servers (2+)
- Email (2+)
- File sharing service (0+)
- Messaging platforms (0+)
- •. . . .

### Generic backend components

- Communication channels (2+)
- Test environments (1+)
- Log aggregation (1+)

# OFFENSIVE INFRA - TYPICAL CHALLENGES

**Oversight** 

Insight





"Every contact leaves a trace" - Locard's exchange principle

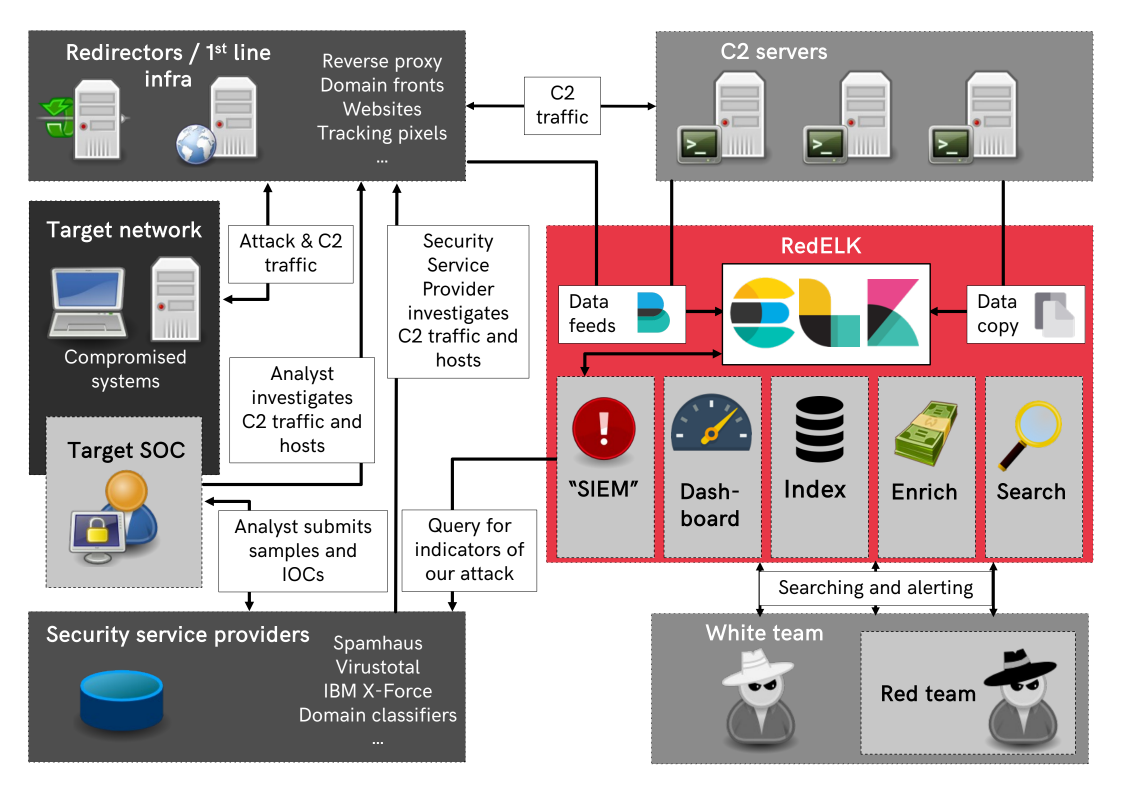
## TOOLING -> REDELK

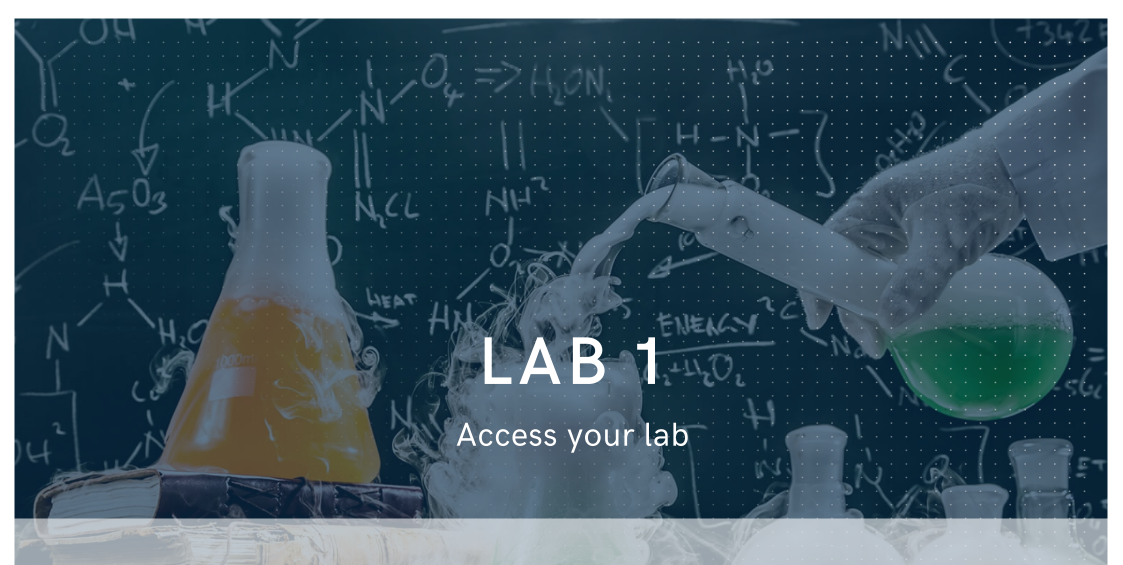


https://github.com/outflanknl/RedELK/

https://outflank.nl/blog/2019/02/14/introducing-redelk-part-1-why-we-need-it/

https://outflank.nl/blog/2020/02/28/redelk-part-2-getting-you-up-and-running/





- 1. Registration and validations of name and email with workshop trainers
- 2. Connect to Slack
- 3. Make sure you can connect to your lab
- 4. Make sure you have a working setup of C2

# Lorenzo Bernardi & Marc Smeets

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