

# H.O.P. METHODOLOGY

Adopt a simple, effective methodology to stay protected from cyber risks!



As companies become increasingly digital, protecting sensitive data and IT networks against intrusions has become a priority in order to avoid all kinds of cyber attacks.

The objective of the H.O.P. approach is to support companies in the continuous improvement of their cyber maturity, taking into account their size and sector of activity, based on the following 3 points: **Human**, **tOols** and **Process**.

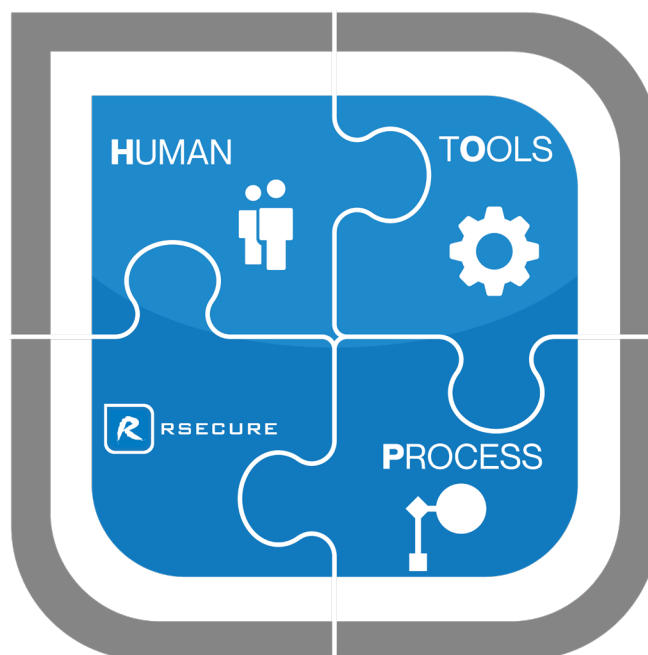
## HUMAN

### Human awareness :

On a human side, your staff need to be made aware of the risks associated with your IT environment. Our team of experts provides face-to-face or online training to help you detect and respond to threats!

Our approach :

- ◆ Training teams to detect existing threats and respond as effectively as possible,
- ◆ Continuously raise employee awareness,
- ◆ Test employees after training.



## TOOLS

### Equip yourself with the best tools on the market:

As well as training your users, we also help companies invest in the right security tools. We can recommend firewall solutions, anti-virus software, intrusion detection tools, encryption solutions and other technologies to protect your IT systems from potential threats.

We also work with you to understand the vulnerabilities of your IT infrastructure and the threats to which your business is exposed. This assessment enables us to identify the security measures needed to protect your business against potential attacks.

Some examples of tools (non-exhaustive list) :

- ◆ Privileged access management
- ◆ Electronic signature
- ◆ Identification and blocking of attack attempts based on self-learning artificial intelligence technologies
- ◆ Cybermonitoring of your IT infrastructure
- ◆ Penetration testing
- ◆ The essentials, such as anti-virus, anti-spam, data encryption and so much more!

## PROCESS

### Define processes to optimise safety :

Our professional cyber security team will draw up and provide you with the processes you need for optimum security.

- ◆ Policies: our experts can help you draw up and implement company procedures and policies to ensure that your tasks are carried out in complete security (e.g. DRP).
- ◆ Maturity analysis: we analyse your cyber maturity against various standards. Based on the self-assessment, we draw up a personalised action plan to help you remedy any shortcomings identified.
- ◆ CISO as a Service: outsource the security management of your IT environment with our on-demand CISO services! Our CISO will analyse risks, maintain registers and advise you on all aspects of cyber security. He or she will provide you with monthly support and implement the H.O.P. methodology within your company!
- ◆ Risk management and analysis

To help you in this world of regulation and certification, our certified experts offer compliance services for various European and international standards, such as : NIS2, ISO27001, ISO27005, DORA, CSSF,...

Our professionals work with you to define clear and precise policies for password management, access to personal information, mobile device management, data backup policy and application security.