






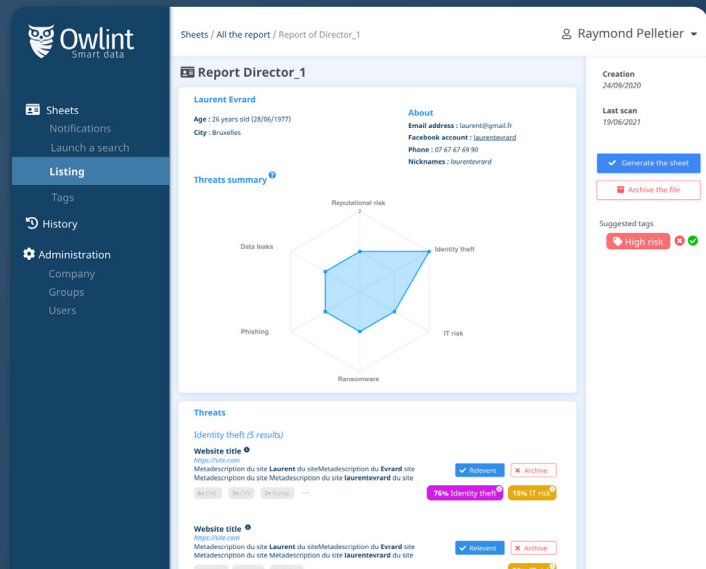
The OSINT platform that boosts your strength!

Owlint is a French start-up created in 2018 by three founders OSINT enthusiasts.

We are specialized in collecting and processing of digital footprints on the 3 layers of the Web.

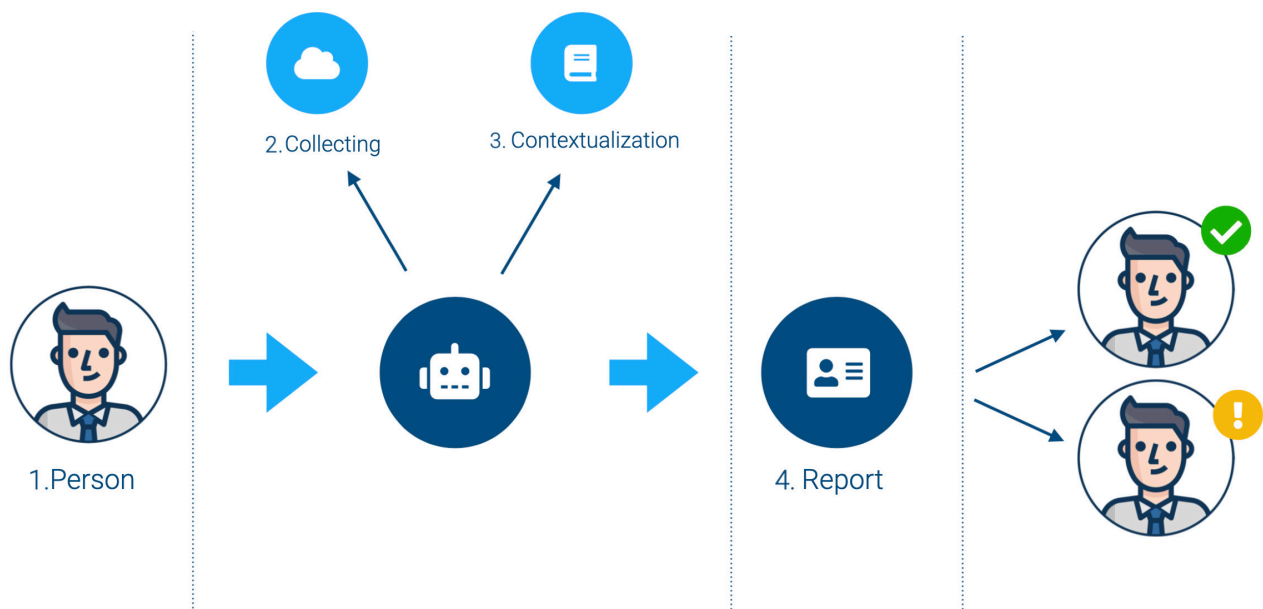
The Owlint products are working with governments and companies from consulting, defence, luxury goods, retail, energy.

-  **100% French**
-  **Simple to use**
-  **Collecting Clear, Deep and Dark Webs**
-  **Optimized processing**
-  **Multiformat export**



How does it work?

Fill in some **basic information** (1), the system **collects a maximum of information** on the Clear, Deep and Dark Webs (2), **each element collected is contextualized** in relation to your topics of interest (3). Finally, process results from our **analysis help interface** (4), then **export your report!**



APIs that boost your OSINT capabilities!

Our capacities are available in API mode to be interconnected with your systems.

Integrable solution

Our solution in API mode to integrate into your processing chains.

OSINT Collectors

Our Clear, Deep, Dark Webs collectors in API mode to expand your scope.

You prefer a turnkey service? Our Consulting Team is at your disposal!

You want to protect your company and your employees from threats related to their exposure on the Internet? Take advantage of a turnkey service : **Qualified risk level, exploitable reports.**

With more than 15 years of experience in web investigation (OSINT) and cybersecurity, our team of experts is at your disposal!

Our long-standing customers



**MINISTÈRE
DES ARMÉES**

*Liberté
Égalité
Fraternité*



**MINISTÈRE
DE L'INTÉRIEUR**

*Liberté
Égalité
Fraternité*



**MINISTÈRE
DE LA TRANSITION
ÉCOLOGIQUE**

*Liberté
Égalité
Fraternité*

Our partners

GICAT

Groupement des industries françaises de défense
et de sécurité terrestres et aéroterrestres



LA SURETÉ 360°



PÔLE D'EXCELLENCE
CYBER

ACN

Alliance pour la confiance numérique ■ ■ ■

