



ERMES®

Intelligent Anti Phishing

THE FIRST ON-DEVICE WEB PROTECTION TO PREVENT
PEOPLE-CENTERED ATTACKS BEFORE THEY EVEN OCCUR

About Us

Ermes is the **first on-device web protection that avoid people-centered web attacks before they even occur**. Any company can easily activate Ermes protection by providing users with a **private, fast and safe navigation** experience through both PC and mobile devices, nevertheless they are located.

The simple and standing-alone solution, fully compatible with any cyber-ecosystem, allow companies to immediately activate web browsing protection in a matter of minutes.

+30k

protected users

+360 billion

blocked unwanted web connections

Case Study



- » **Industry:** Business Association
- » **Employees:** 150
- » **Location:** Torino, Italy

Unione Industriale di Torino (Torino Business Association) is an Italian business association in the Torino region and a member of Confindustria (Confederation of Italian Industry). It is tasked with the representation, protection, promotion, and development of their employer members and their interests. Today, the organization consists of more than 2,000 small, medium, and large companies across 24 product groups, with over 150,000 employees. Of these, 19 have been members for over 100 years and 129 for over 50.

Goals

Unione Industriale di Torino is partnering with ERMES Intelligent Anti Phishing to increase the security, privacy, and performance of their employees' 360° internet activity. By protecting their employees not only in the office, but also when working from home and when on the move, the organization is able **to ensure safe web navigation while matching the pace of constantly-evolving technology trends and work environments.**

"The thing I like the most about Ermes is that since its installation, it did not require any interaction from me. Because it works automatically it gives my company complete protection against contemporary phishing attacks"

Paolo Buttigliengo, ICT Manager Unione Industriale Torino

Results

+ Security

7.5M

blocked unwanted web connections in 1 year (10% of total web connections)

+ Privacy

89%
decreased to **0%**

employees digital identities exposed on the open web

+ Performance

35%

workload saved on each network device

+350Gb

bandwidth saved in 1 year