PRESS RELEASE

CATWAM®: THE NEW TECHNOLOGY THAT ENABLES CERTIFICATION OF THE CYBERSECURITY LEVEL OF WEB PLATFORMS, MOBILE APPS AND FMS

**“CATWAM Certificate” makes it possible to certify the cybersecurity level of platforms, mobile apps, and Fleet Management Systems of companies and institutions with connected vehicle fleets, as well as dealerships, vehicle manufacturers, component suppliers, and workshops.**

**The CATWAM Technology has been developed by EUROCYBCAR, a technology company based in Vitoria-Gasteiz and an international benchmark in the field of cybersecurity applied to Automotive and Mobility, thanks to its ESTP Technology—patented in the U.S.—which has become a reference in the sector.**

**September 2025**

In today’s environment, where companies and institutions with vehicle fleets operate, the cybersecurity of their web platforms, mobile apps, and Fleet Management Systems is just as important as that of the connected vehicles themselves. Greater connectivity exponentially increases the risk of a cybersecurity incident with serious consequences for the fleet—potentially rendering it inoperable—or for the company itself, including multimillion-euro fines due to personal data breaches.

That is why **[EUROCYBCAR](https://eurocybcar.com/)** -a technology company founded in 2018 in Vitoria-Gasteiz—has added to its flagship product, the **ESTP Modular Platform** for certifying the cybersecurity level of cars, trucks, buses, motorcycles, vans, and electric bicycles, the **CATWAM® Technology** (Cybersecurity Assessment Test for Webs & Applications for Mobility). After running a standardized and automated set of tests, it provides an evaluation of the security level of the organization’s web platform, mobile apps, and FMS, along with the possible mitigations that should be implemented, based on all identified risks and their respective severity levels**.**

**How does CATWAM®  works?**

Builing on **[EUROCYBCAR’s](https://eurocybcar.com/)**. prior experience in developing the ESTP Technology, CATWAM maximizes the ability to detect existing cyber vulnerabilities by assessing five key layers of risk: within the web platforms, the associated mobile apps, the Fleet Management System, the organization’s internal LAN network, and vulnerabilities revealed through port scans. To carry out this process, CATWAM simulates an attacker profile that automatically and systematically identifies vulnerabilities in the organization’s platforms, without requiring company-provided information to run some of its test batteries.

**What can CATWAM® Technology detect?**

For example, in the case of web platforms and Fleet Management Systems, **CATWAM®** can detect whether a cybercriminal, without requiring any authorization, could execute actions within the evaluated website, steal user identities, delete or hijack company data, or even gain control of the entire database.

As for mobile apps, **CATWAM®** can detect vulnerabilities that, if exploited by a cracker, would allow them to, for instance, take control of mobile devices and steal users’ personal data or passwords, or install malware that grants unlimited access—enabling changes to security settings and even preventing the legitimate user from accessing their own device.

For more information or to obtain the **CATWAM®**  Certificate for your digital mobility platforms, please contact [**EUROCYBCAR**](https://eurocybcar.com/) at contacto@eurocybcar.com or call +34 619 291 892.

Link to download [ithe image that accompanies the press release](https://eurocybcar.com/wp-content/uploads/2025/08/logo-CATWAM-EUROCYBCAR-R.jpg) .

**WHAT YOU SHOULD KNOW ABOUT EUROCYBCAR**

EUROCYBCAR is a technology company based in Vitoria-Gasteiz that owns the ESTP Technology — an innovative, modular platform, unique in the world and protected under international patent — which enables the identification, assessment, and certification of cybersecurity risks affecting vehicles, Fleet Management Systems, Mobility Applications and Infrastructures, and Cybersecurity Management Systems (CSMS), in compliance with UNECE/R155 and ISO 21434, and applying its proprietary ESTP Methodology — the EUROCYBCAR Standard Test Protocol.

The company also provides training related to cybersecurity assessment methodologies, current regulations, and other areas of cybersecurity applied to the automotive industry and the broader mobility ecosystem. In addition, it offers specialized CYBERMOBILITY TRAINING for law enforcement agencies and the Armed Forces.

EUROCYBCAR’s mission is to advance toward a cybersecure mobility.

 **More information:**

contacto@eurocybcar.com/

Phone: +34 619 291 892