



## **EXTERNAL GDPR WEB AUDIT**

The GDPR recommends reviewing data sensitive applications and critical infrastructures for security risks regularly and testing the effectiveness of the implemented security mechanisms. Our GDPR Web Audit detects precisely such security gaps and helps you comply with the GDPR recommendation.

### **EXTERNAL GDPR WEB AUDIT**



Detects configuration and operating errors

· Identifies the use of tracking software

Identifies external weak points and thus deviations from the

**SERVICES** 

- **GDPR** recommendation
- **CONSULTING** Analyses authentication methods and the implementation of encryption

Assesses privacy-relevant information in accordance with the GDPR

- · Verifies the purpose and geolocation of the web application
- Identifies external resources incorporated into the web application thereby ensuring active protection at all times
- Sustainably increases security at a technical and organisational level
- · GDPR-relevant IT security features checked point-by-point by an independent cyber security expert

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### YOUR SECURITY IS OUR AIM

#### WE ANALYSE AND OPTIMISE YOUR SECURITY SYSTEM

Among other things, Article 32 of the GDPR includes procedures for the regular checking, assessment and evaluation of the effectiveness of any technical and organisational measures to safeguard the security of the processing. There are also requirements to ensure data protection through technology design (privacy by design) and appropriate default settings (privacy by default) (Article 25).

To protect personal data, you need a security infrastructure that ensures the proper use and transmission of data. This infrastructure identifies the user making use of the data and restricts access to authorised users. In addition to confidentiality of the data, its integrity and availability must also be ensured.

Our GDPR Web Audit checks the aspects listed on page 1 and helps you comply with the GDPR recommendation. GDPR compliance also means that any data breaches must be reported within 72 hours. Failure to comply with this can carry a penalty of up to four percent of the company's global turnover. Regular web audits can help you identify possible data breaches.



## InfoGuard - Your partner for web application audits and cyber attack simulation

We have qualified cyber security experts with years of experience in governance, risk and compliance as well as penetration testing, attack simulation and the identification of vulnerabilities in security systems and IT infrastructures. Our experts deal with the applicable guidelines, current threats and the attack methods employed by cybercriminals on a daily basis and are therefore always up to date and able to run simulated attacks as realistically as possible.