GDPR

Websites compliance?

GDPR – Websites compliance?

- GDPR Exact security controls are not specified in the GDPR
 - WHAT to achieve
 - BUT Not HOW to do it
- "Web applications are becoming more interesting targets for adversaries as more businesses and firms are becoming dependent on web services, both in revenue and reputation"
- "Web based attacks continued to be observed as one of the most important threats due to their wide spread surface across the threat landscape..."

 source "ENISA Threat Landscape Report 2018"

GDPR – Websites compliance?

What can we do?

- "GDPR Websites technical requirements", guide
- "GDPR Websites security, privacy, performance and quality", guide
- "GDPR-IsMyWebsiteInSecure.exe", tool

"Security is a necessary but not sufficient requirement for website compliance with the GDPR."

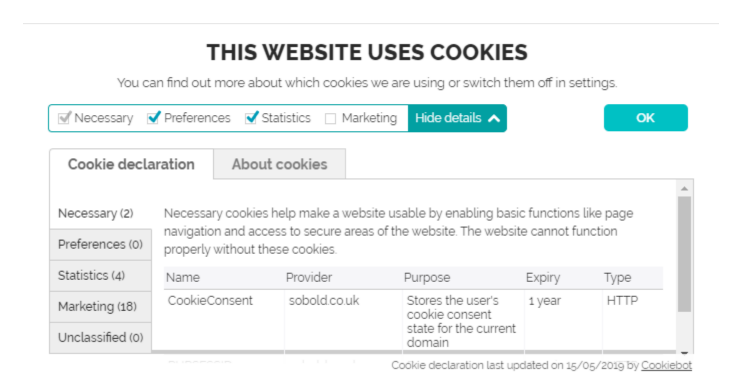
GDPR

Technical requirements

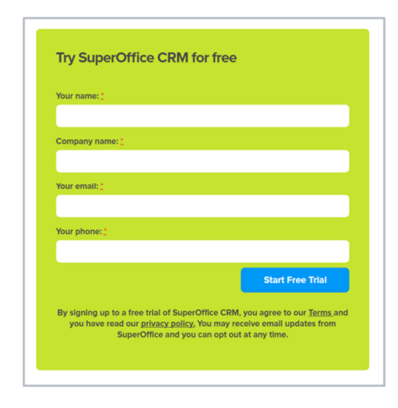
platform	Operating System	Windows Server 2016	Linux Ubuntu server 18.04.x LTS
platform	Database	SQL Server 2016	MySQL 8.x
platform	Web Server	IIS 10.x	Apache 2.4
platform	Development	.net Core 2.2	PHP 7.3
platform	Content Mangement System		WordPress 5.2
security	firewall (only tcp/443 port)	https://mywebsite.pt (ex.)	https://mywebsite.pt (ex.)
security	latest upgrades / patches applied	V	V
security	antivirus	٧	V

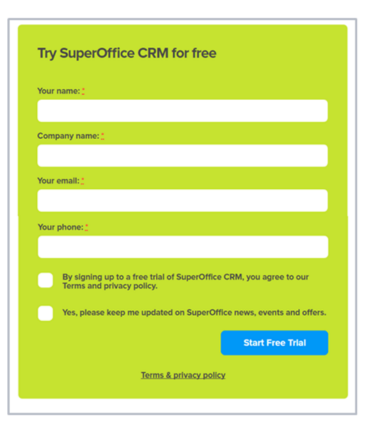
minimum versions for which manufacturers indicate some degree of GDPR "compliance". hosting must have ISO 27001 certification - information security

GDPR	digital certificate (encryption)	https active by default	purpose: safety
GDPR	forms (contact)	unchecked by default minimal information	purpose: minimization and consent
GDPR	cookies (necessary, preferences, statistics, marketing)	no cookies before user agrees privacy policy users can withdraw consent any time for any page allows strictly necessary cookies	purpose: privacy and consent
GDPR	privacy policy	url's for each term / policy	purpose: consent and explicit action
GDPR	opt-in	email marketing (ex.) channel (sms, email, ivr,)	purpose: consent, privacy
GDPR	database / backup's	encrypted. In physical location other than source server. With reserved access.	purpose: safety
GDPR	database / migration	encryptation	purpose: safety
GDPR	database / data classification	sort columns with personal information	purpose: privacy
GDPR	database / vulnerability assessement	to perform vulnerability testing	purpose: security, availability



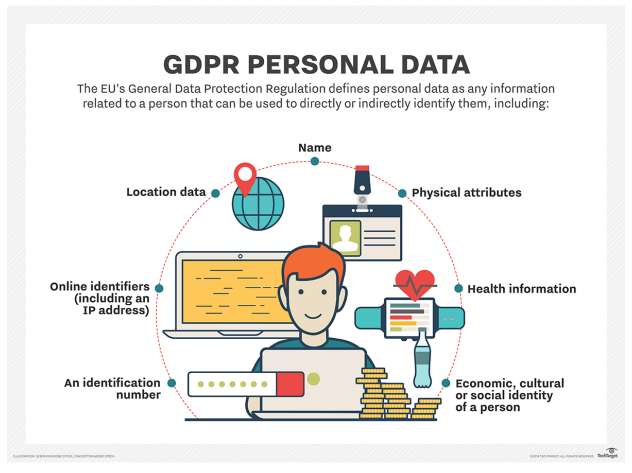
No cookies before user agrees to privacy policy. Users can withdraw consent at any time from any page source: https://sobold.co.uk/is-my-website-gdpr-compliant-what-is-the-general-data-protection-regulation/



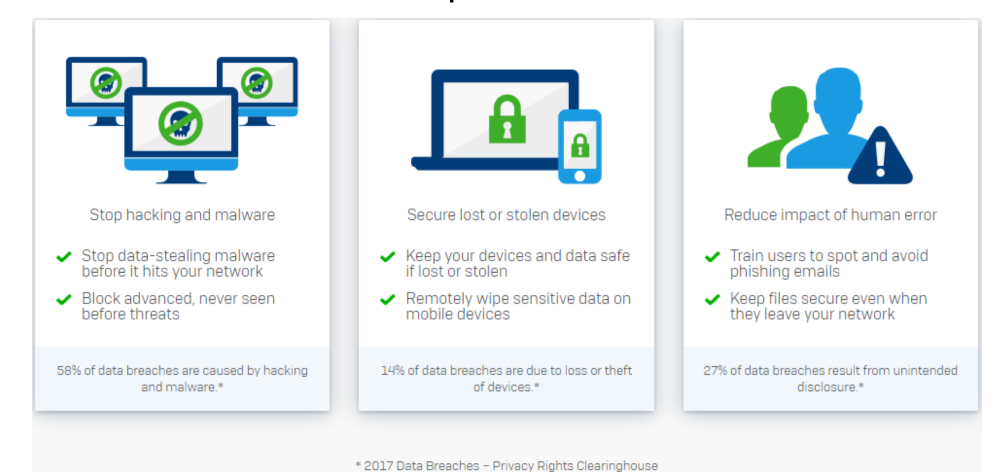


Not compliant

GDPR Compliant



source: Techtarget

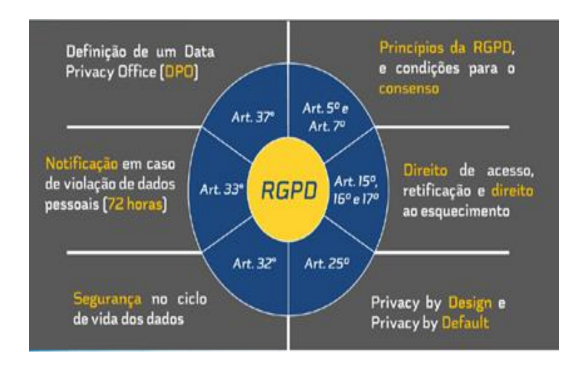


source: https://www.sophos.com/en-us/solutions/compliance/gdpr.aspx

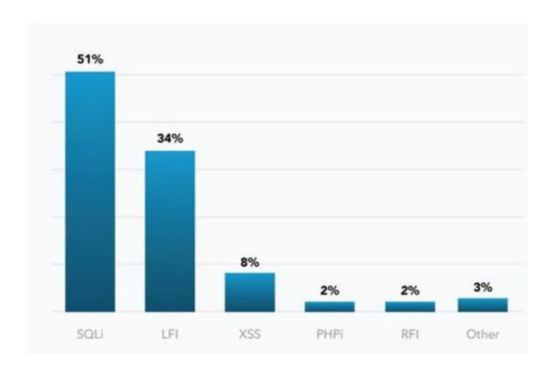
- https://eur-lex.europa.eu/legal-content/PT/TXT/HTML/?uri=CELEX:32016R0679&from=EN#d1e40-1-1
- https://www.enisa.europa.eu (European Union Agency For Network & Information Security)
- https://www.nist.gov/cyberframework
 (NIST National Institute of Standards and Tecnology)
- https://www.iso.org/isoiec-27001-information-security.html (ISO 27001)
- https://www.iso.org/news/2012/10/Ref1667.html (ISO 27032 Guidelines for cybersecurity)
- http://ec.europa.eu/ipg/index en.htm (European Commission Information Providers Guide)
- https://www.w3.org/
 (W3C The World Wide Web Consortium)
- https://www.microsoft.com/en-us/trustcenter/cloudservices/sql/gdpr
- https://docs.microsoft.com/en-us/windows-server/security/gdpr/gdpr-winserver-whitepaper
- https://www.mysql.com/why-mysql/white-papers/mysql-enterprise-edition-gdpr/
- https://mysqlserverteam.com/exporting-masked-and-de-identified-data-from-mysql/

GDPR

Websites - security, privacy, performance and quality



https://eur-lex.europa.eu/legal-content/PT/TXT/HTML/?uri=CELEX:32016R0679&from=EN#d1e4224-1-1 (GDPR, art.º 32 treatment safety)



source: ENISA Threat Landscape Report 2018 January 2019, 15 Top Cyberthreats and Trends

Category	Test	Tool	Metric
security	yes	https://pentest-tools.com/network-vulnerability-scanning/tcp-port-scanner-online-nmap https://nmap.org/ (-sV -v -A url)	tcp/443
security	yes	https://www.ssllabs.com/ssltest/index.html	Α
security	yes	https://observatory.allizom.org/	Α
security	yes	https://www.owasp.org/index.php/OWASP_Zed_Attack_Proxy_Project	no vulnerabilities
security	(*)	https://www.arachni-scanner.com/	no vulnerabilities
security	(*)	https://pentest-tools.com/website-vulnerability-scanning/sql-injection-scanner-online http://sqlmap.org/	zero
privacy/cookies	yes	https://www.ezigdpr.com/products/gdpr-website-compliance-checker	no action
privacy/cookies	(*)	https://www.cookiebot.com/en/	no action

^(*) further test if you have not obtained the indicated "score"

- https://infosec.mozilla.org/guidelines/web_security
- https://infosec.mozilla.org/fundamentals/security principles.html
- https://developers.google.com/web/fundamentals/security/csp/
- https://content-security-policy.com/
- https://www.hacker101.com/videos
- https://kali.training/
- https://www.owasp.org/index.php/
- https://scotthelme.co.uk/hardening-your-http-response-headers/
- https://developers.google.com/web/fundamentals/performance/whyperformance-matters/

GDPR - Is my Website inSecure?

- Script tool that allows you to easily and quickly indicate if a website is insecure (there are no 100% safe websites!)
- Uses tools from the public domain specialized in a security area
- The result should always be complemented by a vulnerability analysis, ex. https://www.owasp.org/index.php/OWASP_Zed_Attack_Proxy_Project)
- "GDPR-IsMyWebsiteInsecure.exe" is free to use and is available on https://github.com/oazevedo/GDPR-is-my-Website-Insecure

GDPR - Is my Website inSecure?

Thank you