

GLOG.AI - Cybersecurity and Software Security Solutions aided by ML and AI

<<u>GIOGAI</u>>

<u>Glog.Al</u> – Makes software more secure, seamlessly identifies and remediates security vulnerabilities within your software code, empowering your development teams to focus on building great products. We're driving towards the ultimate goal of automated security vulnerability remediation, making true agility in software security a reality.



INPRESEC (Intelligent Predictive Security) – Network and end-point security. Detects anomalies in behavior, security threats and attacks. Novel approach to cyber security to predict the most likely cyber-attacks and to plan optimal preventive and proactive cyber-security defensive measures. The paradigm shift in Information Security and Privacy with Artificial Intelligence and Machine Learning.

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<u>Security Predictions</u> – Threat intelligence. Uses various parameters and input data from a set of internal and external sources, analyzes them and, through a set of our proprietary algorithms, gives probabilities of possible threats and attacks.



vSOC (Virtual Security Operations Center) – Uses INPRESEC and Glog.AI solutions, together with Security Predictions and other tools for building and operating virtual Security Operations Center – vSOC.



Al Penetration Testing offers a more efficient, comprehensive, and insightful approach to identifying security vulnerabilities compared to traditional methods.



<u>Al Trainings</u> on Software & Application Security, Artificial Intelligence for Cybersecurity and Software Security.