

We open new information horizons!





This is happening all around us, all the time, and therefore presents a broad, significant risk.

Fake news, disinformation, information manipulation, propaganda, and targeted information attacks are just a few of the ways malicious actors such as criminal governments and organized crime groups are using communication technology to their advantage.



In order to address this increasing threat, we created Tarand, the world's first human-focused information security solution that helps organizations and individuals understand and recognize the challenges and risks associated with malicious information activity, thereby giving trainees the confidence to navigate the complex information jungle.

On our platform, Tarand.io, we offer a range of solutions in the form of both customized and fully automated trainings. All of our training material is designed by experts in the relevant fields of information security.

Our trainings demonstrate real-world scenarios and events that have happened or are happening right now, providing you with the comprehensive knowledge to prevent and resist these attacks.



The training programs developed by our specialists are intended both for individuals and companies, as well as for military personnel, government bodies, and security services. The solutions offered by Tarand can significantly strengthen the immunity of individuals and organizations in the risk group by bolstering defenses against malicious information activity.



Our versatile trainings are fully automated and designed to immerse and engage trainees using a variety of tools and media. These courses cover the essentials of each topic and will prepare trainees to protect themselves against a wide range of attacks by developing the particular analytical and decision-making skills required to mitigate these types of risks and make proactive decisions.



Contact us for any questions or visit us at Tarand.io to begin your journey. We hope this is not the end of our conversation but only the beginning!



