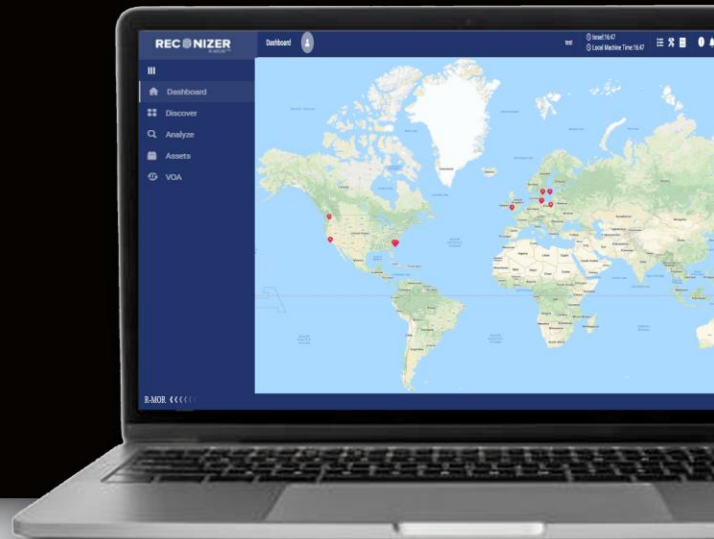


Reveal Your True Cyber Security Digital Footprint

Finding And Mitigating Cyber Security Gaps First



Cutting Edge Technology

Ever-growing digital infrastructure constantly increases the exposure of your assets, enabling attackers to detect more and more vulnerabilities. Therefore R-MOR developed a fully automated cyber threat detection tool. Our technology automatically identifies and manages all your vulnerabilities using a ground-breaking combination of cyber defense and web intelligence methodologies.



Web-Intelligence Fused With Cyber Security

The RECONIZER™ is ongoingly scanning and collecting data from thousands of WEBINT, social engineering, and cyber intelligence sources, processing it and generating correlations relevant to the customer's cyber assets. The process is performed to identify both weaknesses (also referred to as vulnerabilities), including the potential for unauthorized parties to gain access to the organization's features and data and strengths, enabling a full risk assessment to be completed.



Advance Visualization

The RECONIZER™ platform contains an advanced visualization tool. It understands the relationship between URLs, domains, IP addresses, and other items encountered in an ongoing investigation. You can pivot intelligently over any vulnerability, or VOA (Vector of attack) found with it.



Automation Is The Key

The RECONIZER™ automatically maps exposed vulnerable assets from any source, anywhere, and at any time without the need of agents or any other installation on the client side. Identifying vector-of-attack from networks, systems, OP/OT, SCADA & IoT devices.