While organizations have fortified themselves with an abundance of security technologies, many of them struggle to determine their enterprise cybersecurity level. Therefore, companies are striving to develop an action plan to improve and meet compliance and the enterprise security needs with a reasonable investment. Cyber Observer developed a unified single-pane-of-glass framework that displays performance data and provides proactive recommendations for improvement in real-time.

The four layers of Cyber Observer
Increasing cybersecurity posture and maturity with a reasonable investment

1. **Tools:** Based on manufacturers’ best practices and industry recommendations, CyberObserver provides internal scoring on your current Security Tools configurations and presents the optimization status of your tools.

2. **Security views:** Based on industry-recognized frameworks and Critical Security Controls (CSCs) CyberObserver provides near-real-time assessment of all your security domains and recommendations to improve.

3. **Coverage:** Based on a given industry framework, CyberObserver provides an on-going cybersecurity program, gap analysis, and risk mitigation management to enhance your security environment.

4. **Behavior:** Leveraging near-real-time monitoring of security tools and domains, CyberObserver’s core engine provides continuous analytics and alerts in case of deviation from normal behavior.

For more information or a product demo: www.cyber-observer.com
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