



SECURITY ASSURANCE  
SERVICES

# Continuous Assurance Program

*Reduce exposure to exploitation with real-time visibility and round-the-clock assessments of your changing attack surface*

## The Need

Many organizations are quite confident in their existing cybersecurity tactics, specifically around penetration testing and other external measures. Unfortunately, often it is unfounded confidence. The reality is this: annual or semi-annual compliance exercises gives a false sense of security and a lack of understanding of real-world vulnerabilities. Resources are exhausted which leads to more automated processes, which leaves a large gap in human-driven threats and attack methods.

## The Solution

HolistiCyber's Continuous Assurance Program eliminates the burden of project-based security. By taking your current needs and anticipating future ones as well - your security program will run like a well-oiled machine, without the time constraints. By offering continuous assessments and testing, organizations are more accurately aware of their vulnerabilities. These exercises are powerful and efficient in challenging and eliminating weak points and maintaining a robust security posture in response to constantly evolving threats.

## What to Expect

- Continual assessments and testing based on your needs
- Human-Driven assessments
- Prioritization and mitigation plans to ensure you're at the front of the cyber defense lines

## HolistiCyber – Defending what matters

HolistiCyber offers end to end, state of the art, nation state-grade cyber defense services & solutions, delivered by a team of world class, multidisciplinary cyber security experts.



World-class expertise



Holistic approach



Exclusive 'We think like a hacker' methodology



Leadership



Unique access to the darknet



Practical insights



Proprietary technological and automation tools

# HOLISTI CYBER

DEFEND WHAT MATTERS

New York, USA | Tel Aviv, Israel | London, UK | +1 646 568 5357 | [www.holisticyber.com](http://www.holisticyber.com)