

AUTOMATED CONTROLS TESTING

OVER \$100 BILLION IS SPENT EVERY YEAR ON CYBER SECURITY. Yet attackers keep breaking in, stealing data or inflicting ransomware.

WHY?

Because attackers easily find missing or broken controls and exploit them.

As a Small and Medium-Sized Business (SMB), you are especially vulnerable.

You may not know which controls to implement, or how-to, and you have limited resources.

This is why Canada's CIO Strategy Council created CAN/CIOSC 104: National Standard Baseline Cyber Security Controls for Small and Medium-Sized Organizations.

Per control requirement 4.4.3.9, you must periodically review and/or test cyber security controls to ensure effectiveness.

> RECENT HEADLINES

Small Business shuts down permanently, unable to resume operations from Ransomware. All employees laid off.



Defense Contractor Suffers Data Breach. Over 23 Gigabytes of Sensitive Data with National Security Impact Exfiltrated.



Law Firm Hit with Ransomware. Data and systems locked out. Copy of clients data exfiltrated. Clients include Fortune 500.

INDUSTRY-LEADING

AUTOMATED CONTROLS TESTING & CYBER BREACH SCORE

CyberCatch makes sure you implement the necessary controls, then we continuously test the controls so we can find and fix control failures promptly, so you can stay safe from attackers.









TEST. FIX. SECURE.

Solve the cyber security problem with CyberCatch.

Find and fix cyber security deficiencies before attackers exploit them.

> CYBER BREACH SCORE

Always know your true cyber risk level and fix missing or broken

security controls so you can avoid a data breach

or ransomware attack.



CyberXRay

Automated Outside-In **Vulnerability Scans**



CyberPhisher

Automated Phishing Susceptibility Testing



CyberCheck24/7

Automated Inside-Out Testing of Implemented Controls / Practices

AUTOMATED CONTROLS TESTS UPDATED PERIODICALLY TO ADDRESS THE LATEST CYBER THREATS

CyberCatch was founded and is led by Sai Huda, globally recognized risk and cybersecurity expert and author of best-selling book, Next Level Cybersecurity. The advisory board includes Tom Ridge, former Secretary of the U.S. Department of Homeland Security (DHS), Kevin Hackett, former Assistant Commissioner, Royal Canadian Mountain Police (RCMP), and the board of directors includes Marv Langston, former Deputy CIO, U.S. Department of Defense (DoD) and former CIO, U.S. Navy, Paul Dadwal, former Superintendent, RCMP, among other distinguished experts. The operating team is comprised of globally recognized cybersecurity and threat hunting experts.



Our experience working with CyberCatch has been absolutely fantastic. Having continuous testing that constantly probes and keeps pace with the threat, and make sure that we keep pace with the threat, is really exciting for us.

- SCOTT TAIT, CEO, PACIFIC SCIENCE & ENGINEERING

CyberCatch was founded to solve the cyber security problem faced worldwide: bad guys keep breaking in, stealing valuable data or infecting ransomware because of missing or broken controls. CyberCatch continuously finds and fixes security holes before the attackers exploit them. We are passionate in our mission to bring maximum value to SMBs, the growth engine of our economy. Our mission is to protect SMBs from the bad guys, so they can stay safe, grow their business, create jobs and make the world a better place.



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