

CYBER INCIDENT SIMULATOR

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

WHY?

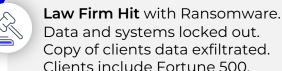
Because attackers easily find missing or broken controls and exploit them.

A Key Cyber security Control is an Incident Response Plan and a Table-Top Exercise.

CAN/CIOSC 104: National Standard Baseline Cyber Security Controls for Small and Medium-Sized Organizations security requirement 5.1 mandates an Incident Response Plan and Testing of the Plan.

If you are a Small and Medium-Sized Business (SMB), you should implement an Incident Response Plan and regularly test it. Otherwise, you will not be able to respond and recover from a cyberattack and suffer irreparable harm.

> RECENT HEADLINES





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



Healthcare System Hit.

Ransomware locks out system for weeks, patients diverted to other medical offices and hospitals.



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

INDUSTRY-LEADING

CYBER INCIDENT SIMULATOR:

Innovative 3D virtual online table-top exercise simulation to test your incident response plan in 90 minutes.

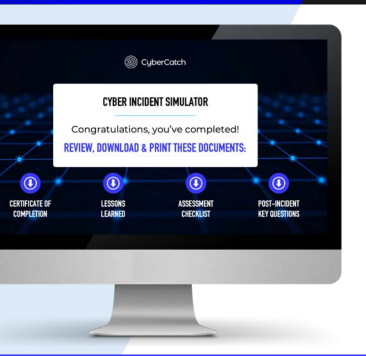
No matter what type of a SMB you are.

Find and fix the deficiencies, before it is too late.





TEST. FIX. SECURE.



Sign up today and complete a virtual table-top exercise online with your team in just 90 minutes.

CYBER INCIDENT SIMULATOR INCLUDES:

- Ransomware Scenario, with latest Cyber Threat
- Lessons Learned and Key Takeaways
- Post-Incident Questions
- Gap Analysis Checklist
- Table-Top Exercise Certificate of Compliance
- > PLUS! Cyber Incident Response Score

SCENARIOS 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 board of directors include Tom Ridge, former Secretary of the U.S. Department of Homeland Security (DHS), Marv Langston, former Deputy CIO, U.S. Department of Defense (DoD) and former CIO, U.S. Navy, Kevin Hackett, former Assistant Commissioner, Royal Canadian Mounted Police (RCMP), Paul Dadwal, former Superintendent, RCMP, among other distinguished experts. The operating team is comprised of globally recognized cybersecurity and threat hunting experts.



Cyber risk must be managed proactively. CyberCatch helps implement optimal controls to stay one step ahead.

- THE HONORABLE TOM RIDGE, FORMER SECRETARY,

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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