



CYBERSECURITY AUDITING
TECHNOLOGIES



TURN CYBER RISK
INTO
CYBER CONFIDENCE

www.cybersecurityauditors.com



IT GOVERNANCE

01

IT ECOSYSTEM- NATURAL ORDER

Each layer hides historical IT data that increases the possibility of a successful cyberattack. We uncover without prejudice for the sake of prevention.

02

CODE OF ETHICS

We value the work you have put into building your business and the employees there. As a result, our work is to ensure positive impact with exceptional results.

03

CENTER FOR INTERNET SECURITY FIRST STEP TO GREATNESS

Basic controls 1-6 are about investigating and doing the heavy lifting to ensure the fundamentals are done regardless of policy and process.

04

ISO 27001:2013 ITLA

As it is true that IT and Business are not isolated islands, All controls are integrated and measured based on the other dept actions. With ISO, we believe no dept is an Island.





WHY CHOOSE US?

Cybersecurity Auditing Technologies (CAT Inc) is a Dashboard as a Service created for business leaders to know the security status of an IT ecosystem. Before CAT Inc, Elizabeth, and Phillip owned, The PC Doc, an IT Auditing and Consulting company in Toronto, Canada.

With over twenty years of experience in IT infrastructure, they realized CEOs never had the objective truth of the IT status until The PC Doc's Audit Security report. In the wake of increasing cyberattacks and the ongoing question, "How do you quantify security?" Elizabeth and Phillip figured out using their proprietary Auditing methodology.

They are the first to market an *Audited Cybersecurity Dashboard* as a registered patent filed in USA.

FIXING A FAILING MODEL



The cybercrime industry is worth \$10 trillion and data breaches are still common despite the availability of various tools.

As the Founder and co-patent owner, I witnessed numerous instances of broken systems and processes in organizations of all sizes that made them vulnerable to cyber attacks. To address this, we developed a platform that automatically audits the entire IT ecosystems based on CIS controls, to provide a reliable metric to help business leaders avoid data breaches.



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For Immediate Release

Cybersecurity Auditing Technologies Introduces Executive Diagnostic Dashboard Interactive (EDD-i) - A Paradigm shift in Cybersecurity

Toronto, Ontario - Cybersecurity Auditing Technologies (CAT), a leading provider of IT security auditing solutions, today announced the launch of their revolutionary cybersecurity platform - Executive Diagnostic Dashboard Interactive (EDD-i).

EDD-i is a comprehensive cybersecurity solution that offers continuous near real-time monitoring, IT security auditing based on NIST and CIS auditing frameworks, compliance and remediation reporting. It utilizes cutting-edge technology and advanced analytics to measure the security status against IT auditing controls.

Unlike traditional security measures that rely on perimeter defenses, EDD-i identifies the security vulnerabilities at the various points of entry within the IT ecosystem that go unnoticed by the IT department for years.

"EDD-i is a proactive and revolutionary cybersecurity platform that discovers and checks vulnerabilities from within the IT ecosystem, presenting them in a single dashboard for easy remediation. This enables active remediation thus reducing the number of data breaches, and empowering senior business leaders to collaborate easily with the IT department," said Elizabeth Wu, CEO of CAT Inc.

CAT's experienced team works in close collaboration with clients to ensure that they understand their data and that remediation activities are taken by Client's IT team. Unlike other software vendors, CAT's Auditors do not leave after the sale; they meet with clients every quarter to review their progress. In addition to this, virtual training and consulting services are also available to clients.

With the launch of EDD-i, Cybersecurity Auditing Technologies is can showcase that IT Security Auditing is the way to avoid 80% of all cyberattacks

For more information about Cybersecurity Auditing Technologies and EDD-i, please visit www.cybersecurityauditing.com.

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VIRTUAL TRAINING

Course Description

We specialize in helping our clients improve their Efficiency, Sustainability, and Safety through our Training programs. Our experienced team has a proven track record of delivering results to clients across various industries.

IT Efficiency training: To help IT professionals and other stakeholders optimize the performance, reliability, and security of their organization's IT systems, leading to increased productivity, cost savings, and better outcomes. For example: analyzing IT processes to identify bottlenecks and areas for improvement, implementing best practices for IT infrastructure management, and using automation and analytics tools to improve IT performance.

IT Sustainability Course: is designed to educate IT professionals on how to make their organizations more environmentally friendly and reduce their carbon footprint. The course covers a range of topics, including energy-efficient hardware and software, reducing energy consumption, waste reduction, and responsible recycling.

The course starts by outlining the basics of IT sustainability, including the impact of IT on the environment and the business benefits of sustainability. It then covers how to evaluate an organization's current environmental impact and develop a sustainability strategy that aligns with business goals.

Safety Training: A course that has been very well received: "Empowering Cyber security and safety through IT Auditing". It is designed for NON - Technical employees at all levels to take as it provides a comprehensive understanding of the role of IT auditing in enhancing cyber safety and security. This course covers the key concepts of IT auditing, including risk management, security controls, and compliance requirements

