

Certified
**CYBERSAFE
IMPLEMENTER**

COURSE BROCHURE

www.wallcoreacademy.com

ABOUT THIS COURSE

The speedy advancements of Information Technologies have made them an essential component of a business organization's processes and operations. Regardless of the substantial benefits, the reliance on technological assets has exposed organizations of all sizes to a relentless source of cybersecurity risks and threats. The global reliance on Information Technology has increased the professional demand for professionals that are capable of implementing security measures for protecting organizations from cybersecurity risks and threats. Considering the current professional demand, Wallencore Academy is providing a professionally developed and CPD-certified online course accredited by The Certification Service of the United Kingdom. The Certified CyberSafe Implementer online course provides a framework of cybersecurity knowledge that helps the students analyze the business capacities for implementing security controls that are outlined by the Canadian Center for Cyber Security in their guide for Baseline Cyber Security Controls for Small and Medium Organizations. Throughout this course, students will learn about the establishment of organizational controls, their implementation and operation, the actions to ensure cyber safety for an organization, and the mechanisms to be enforced for ensuring compliance with the baseline controls.

Wallencore Academy's Certified CyberSafe Implementer is a CPD-certified online course, accredited by The Institute of Continuing Professional Development in the United Kingdom. The course is tailored to prepare students for implementing the baseline controls outlined by the document published from the Canadian Center for Cyber Security, and leading the front line of protecting the organizational networks and systems. In this CPD-certified online course, the students will be provided with a broad interpretation of the identification and management of operational risks arising from cybersecurity perspectives, the most frequent risks and threats, and the best practices for ensuring the safety of networks and systems in SMEs.



An estimated 11 hours to complete the course at your own pace completely online.



Available Payment Options - Depending on your country of residence, tax may be charged on the course fee.



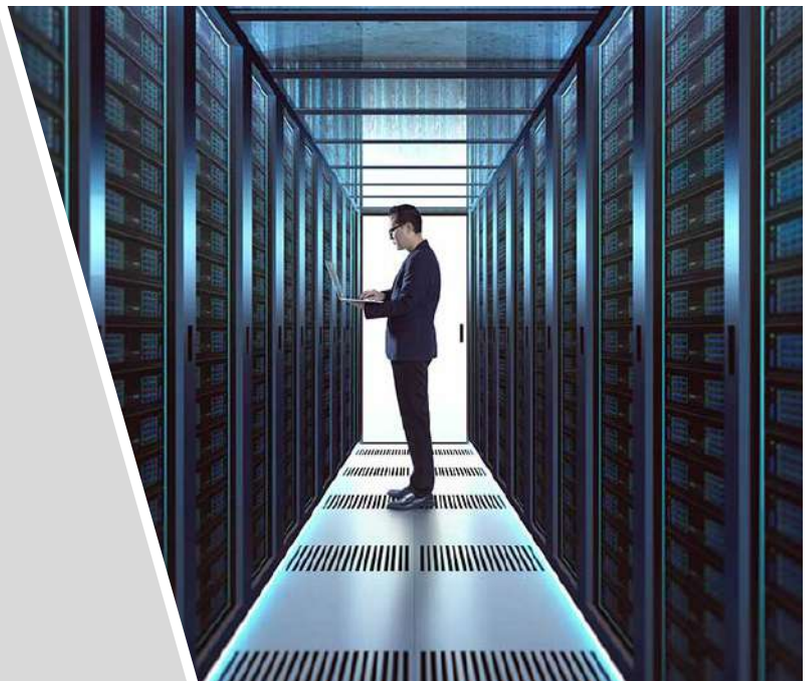
Receive a prestigious, CPD certified award to recognize your achievement.



Gain Lifetime Access to the professionally developed course and global recognition.

Ransomware damage costs will rise to \$20 billion by 2021 and a business will fall victim to a ransomware attack every 11 seconds at that time.

Source: Cybersecurity Ventures, 2020



WHAT THIS COURSE INCLUDES

In this course, the students will be presented with a professionally developed learning framework that will help them to thoroughly analyze a business organization's capacities to implement the security controls outlined by the Canadian Center for Cyber Security. Moreover, the course helps students understand and acknowledge the cyber risks and threats, develop governing mechanisms that respond to the needs of the organization, and understand the most prominent methods and techniques for responding to cybersecurity risks and threats at an organizational level.

The course is comprised of five (5) manageable modules, which were proportionally divided into sections that will support the learning process, with each module providing a specific outlook on the baseline controls document, which predominantly includes the most cyber risks and threats that organizations should be aware of, the mitigation mechanisms, and the techniques and controls that can be established for ensuring the safety of organizational systems and networks. The course starts with defining and establishment of the organizational controls for cybersecurity, proceeds to further analyze the steps and techniques for implementing and operating the cybersecurity solutions, then further elaborates on the actions on objectives that organizations should undertake to maintain and improve security, and lastly describes the processes for maintaining and improving the developed system that ensures the cyber safety of an organization.

THIS COURSE WOULD BE A GOOD FIT FOR YOU, IF:



You wish to gain an understanding to become a cybersecurity professional to lead your organization through the complex modern cybersecurity environment.



You aim to fully comprehend and implement the Baseline Cyber Security Controls for Small and Medium Organizations.



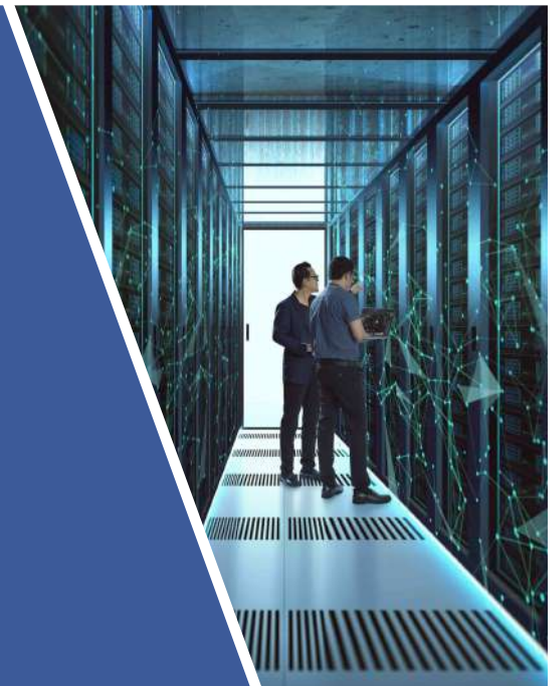
You wish to have your knowledge recognized by a CPD certified online course that recognizes professional development.



“The latest cyberattacks speedily exploit vulnerabilities in computer networks — which (can be infected) like human immune systems, changing thousands of times per second — and can overtake even major networks in an hour and a half.”

Justin Fier

Director of Cyber Intelligence and Analytics, Darktrace.



WHO SHOULD TAKE THIS COURSE?

The Certified CyberSafe Implementer online course aims to support the students in enhancing their understanding of cybersecurity implications, recognizing the risks and threats, and developing capacities for appropriately responding and mitigating risks at an organizational level. This online course is ideal for professionals who want to enhance their knowledge and understanding in the spectrum of cybersecurity and implemented the guidelines outlined by the Baseline Cyber Security Controls for Small and Medium Organizations. The course is also beneficial for technology professionals who wish to obtain a leading role in cybersecurity for their organization, as well as information technology experts who would profit from the knowledge and inputs provided in the formulated course about the rapidly evolving field of cybersecurity.

WHAT YOU'LL LEARN

The following online course has been designed with professionally developed content that includes interactive media and online learning activities supported by traditional learning media derived from professional resources and literature.

MODULE 1

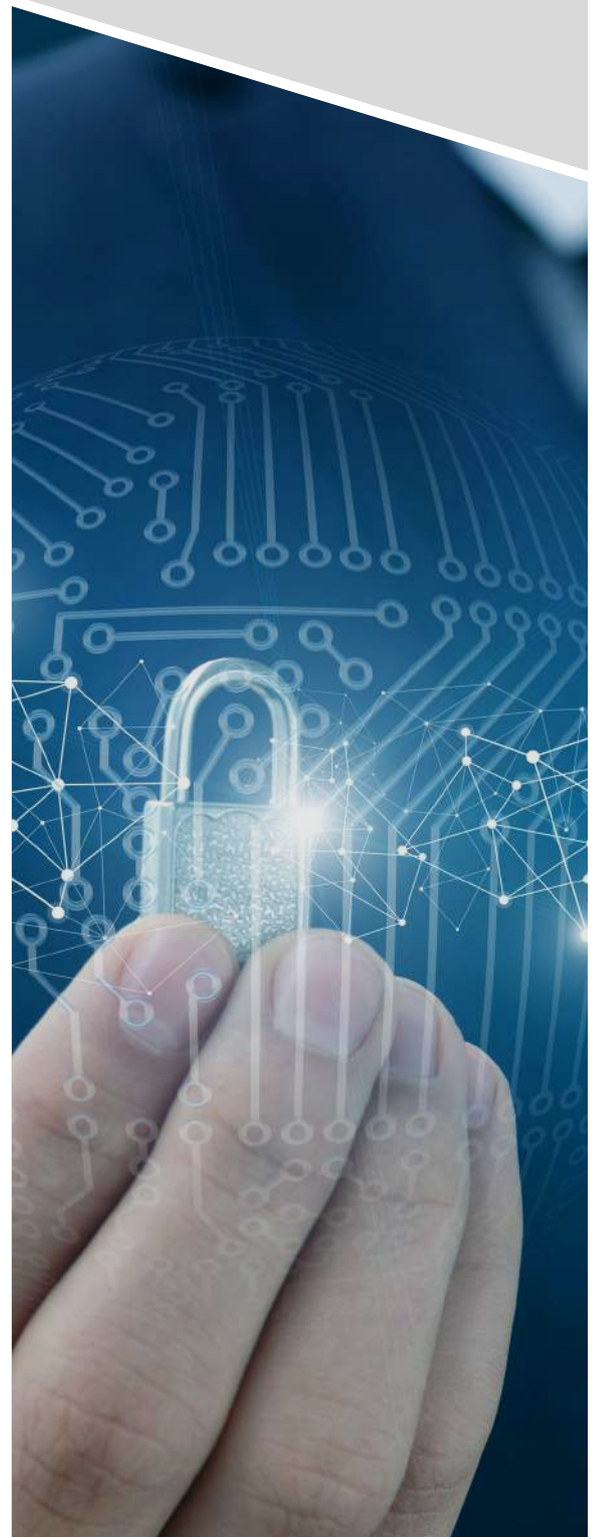
DEFINE AND ESTABLISH ORGANIZATIONAL CONTROLS

In the first module of the course, the students will learn how to correctly assess the size of an organization, and understand the importance of correctly determining the value of information systems and assets. In addition to the aforementioned points, students will also be exposed to measures that are used to determine the cybersecurity threat level so that they can accurately determine the cybersecurity investment levels.

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MODULE 2

IMPLEMENT AND OPERATE

This module will contain units that will help the student understand how to develop an incident response plan. The other sections will guide the student on how to enable automatic software patching for operating systems and application, how to enable security software. Additionally, the students will be taught about the physical aspects of security such as securing mobility and establishing basic perimeter defenses.

MODULE 3

MONITOR AND REVIEW

The anticipation and mitigation of potential cyber risks and threats are some of the core competencies for organizations, and to implement the best industrial practices for ensuring safety. The units of this module will explore topics such as how to securely configure devices, understanding the importance of having policies that enforce the secure backup and encryption of data as well as using strong user authentication. In addition, the students will also learn how to properly implement access control and authorization systems.

MODULE 4

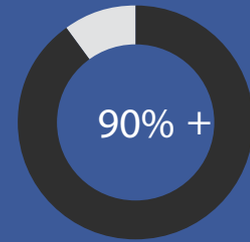
CYBERSECURITY RISK MANAGEMENT

This module focuses on securing websites, and securing cloud and outsourced IT services. This module contains sections that showcase to the student how to implement policies that will protect SMBs by securing their public-facing server and locking down their security infrastructure. This module will also discuss the process of secure disposal of portable media, as well as providing employees with awareness training sessions on how not to fall prey to cybercriminals.

MODULE 5

MAINTAIN AND IMPROVE

The last module of this course will focus entirely on monitoring, measurement, analysis, and evaluation of the cybersecurity controls that an organization has established. This is done by conducting internal audits and having top management review the results of that audit. The next step in maintaining and improving the cybersecurity controls is to treat the nonconformities thus creating a feedback loop of continual improvement.



THE COMPLETION RATE OF THE COURSE
Supporting individuals through an online learning, people driven model that enables self-paced completion.



HOW YOU WILL LEARN

At Wallencore Academy, we uphold the values of quality education and content development; our developers have given careful attention to developing quality content that incorporates the knowledge and insights of experts and professionals in the field of cybersecurity. The course emphasizes the importance of integrating a proactive approach that allows the student to develop a proper understanding of the security controls outlined by the Canadian Center for Cyber Security in their published guide for the Baseline Cyber Security Controls for Small and Medium Organizations.

The following course integrates modern and interactive methods of content development with traditional learning components in order to integrate the most prominent levels of learning and knowledge exchange and to make sure that the learning experience produces the desired results. The course is comprised of a total of 5 modules that are broken down into manageable unit sections that comprise the modules. The progression through each module enables the student to further progress in the path of professional development and concluding with the multiple-choice quiz which will make you eligible for achieving your professional CPD certification.

- Utilize the available online instructional material that contain every information that you need to know regarding the course.
- Learn about the concepts and spectrums derived from professional researches and examples.
- Incorporate the knowledge that is gained from the modules into the final assessment quiz to receive the certification.

Small & Medium Business (SMB) spending on cybersecurity (including hardware, software and services) worldwide will grow at a 10% CAGR in between 2019 to 2024, becoming an \$80 billion market in four years.

Source: Analysis Mason, 2020

TECHNICAL REQUIREMENTS

BASIC REQUIREMENTS

In order to partake in the course, you will be required to have access to the computer and the internet along with an email account which will serve as the connection point between your account and the academy. The course is may be selected from the presented collection on the Wallencore Academy website; once you have found your desired course, you add them to the cart and proceed to the checkout. After you conclude the purchase, an automatic invoice will be sent to your email so that you can beginning your journey of professional development.

BROWSER REQUIREMENTS

For the browser requirements, it is recommended that you use Google Chrome or Mozilla Firefox, as your selected internet browser when accessing the online courses. Though this is not a requirement from our part and you are free to use whatever browser you prefer, we recommend these browsers based on the previous experiences that our students have shared, which made us conclude that these browsers perform better in compliance with the course requirements and provides easier access.

ADDITIONAL REQUIREMENTS

Specific courses may require additional resources and software. These additional resources and software will be communicated to you at the beginning of the course. Please note that Vimeo, Google, and YouTube may be used in our course distribution, and if these services are blocked in your jurisdiction, you may have difficulty accessing the course content. Please check beforehand with our communication line before registering for this course if you have any concerns about this affecting your experience throughout the duration of the online course.



THE IMPORTANCE OF CONTINUING PROFESSIONAL DEVELOPMENT (CPD)

Education and personal development are achievements that individuals continuously aim to improve and progress. Regardless of the professional competency, individuals are always prompted to find means of elevating their professional capabilities, so that they can become desired from any company. Professional development has become a highly required mechanism for individuals aiming to earn or maintain professional competencies. Moreover, professional development possesses various approaches that are made available for individuals who wish to elevate their professional competencies further.

In the United Kingdom, the leading institute concerned with continuing professional development is the Institute of Continuing Professional Development. The term CPD is used for describing the learning activities which professionals undertake for enhancing their skills, abilities, and competencies. Continuing Professional Development enables professionals to become proactive in relation to professional skills and competencies. The benefit of such an approach is crucial for the modern and dynamic landscape because it enables professionals to develop competencies even though they might not directly be required.

Continuing Professional Development is important for individuals because it ensures that their professional and academic qualifications do not become obsolete or outdated. In the rapidly shifting professional environment, keeping your skills and knowledge up to date is crucial for staying relevant. Through partaking in CPD accredited courses and training, you will steer yourself in the right professional direction that enables you to become a professional asset for your organization.

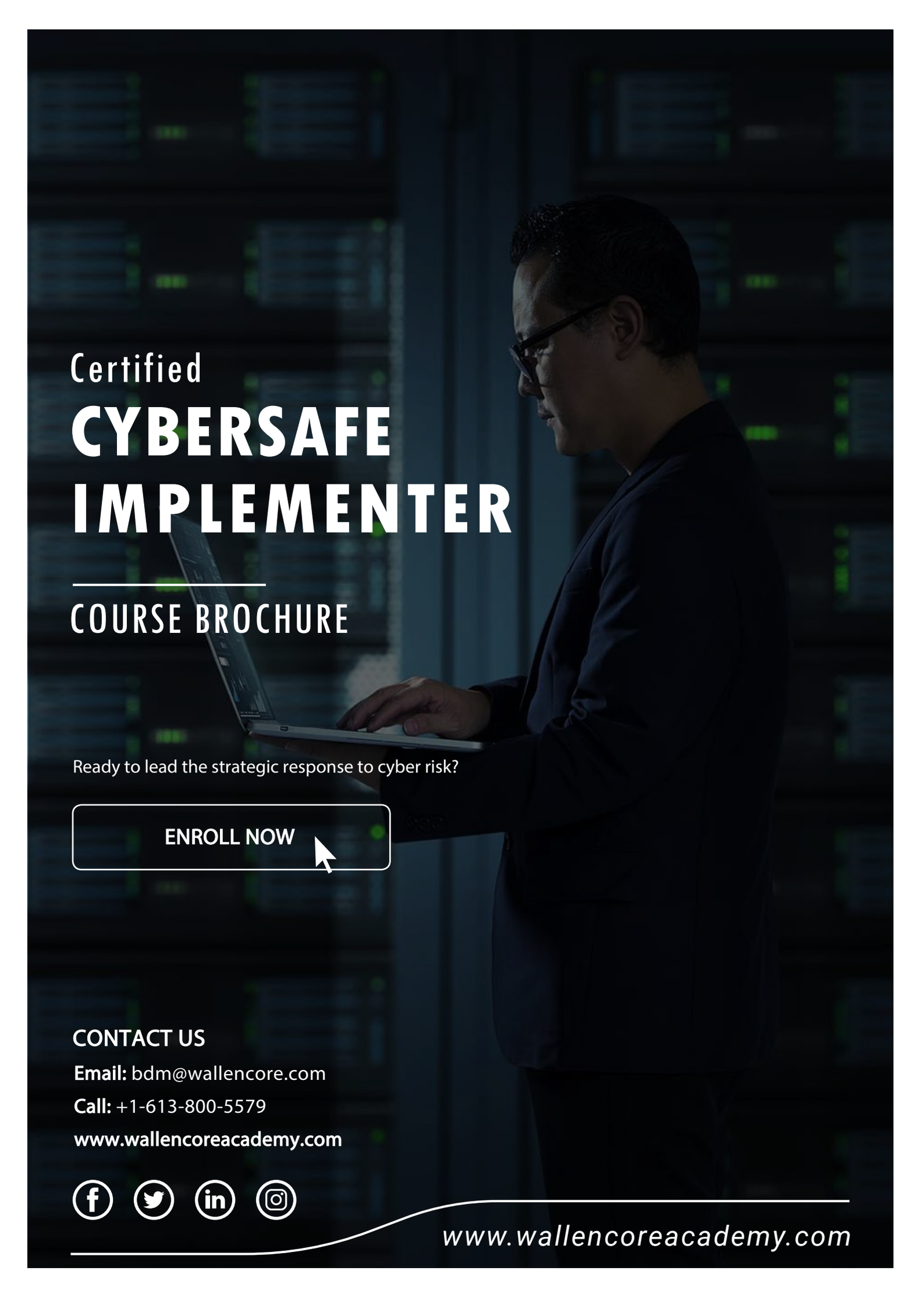
GENERAL INFORMATION

The Certified CyberSafe Implementer online course is a professionally developed and CPD certified learning material that provides the student with an opportunity to progress and expand their cybersecurity knowledge capabilities and becoming a valuable cybersecurity asset for an organization. The courses are divided into manageable sections that enable the student to learn at their own pace. The content of the courses is purposely designed to provide an adequate level of engagement and interaction so that you enjoy your professional development process. Regarding the cost, the course price displayed on the front includes all the costs of assessment and certification. After you have covered all the course modules, you will be subjected to an online multiple-choice quiz taken at your time and place of preference. The successful completion of the final quiz will make you eligible to receive a fully recognized CPD certification that recognizes your professional development and is verifiable by your employee through the unique ID number that is provided.

Once the course is purchased, it is compatible with all major browsers and devices, the mobile design of our platform enables you to take the course at your own pace and preference, as we recognize the importance of professional development. Upon the successful completion of the course modules and quiz, you will receive your CPD professional certification, which you may print off a copy of immediately and add to your list of professional qualifications.

The content of this course has been certified by the CPD Certification Service UK as conforming to continuing professional development principles. (*Certificate no. A027236*)





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Ready to lead the strategic response to cyber risk?

ENROLL NOW 

CONTACT US

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