



A single email can lead to a multi-million dollar breach in seconds, and the employee responsible may not even be aware of their mistake. The problem lies in the fact that many end users aren't aware of the dangers accompanying today's most common cybersecurity threats, much less how to detect them. CyberSAFE helps ensure that your end users can identify the common risks associated with using conventional end-user technology, as well as how to safely protect themselves and their organizations from security risks.



Designed for IT, Communication, Legal, and Risk Management professionals, Incident Managers and Executive Stakeholders who are responsible for complying with incident response policies and legislation.

IRBIZ will demystify the incident response methods and procedures that are taught in alignment with industry frameworks such as US-CERT's NCIRP (National Cyber Incident Response Plan), and Presidential Policy Directive (PPD) 41, United States Cyber Incident Coordination. This micro-credential is ideal for individuals who have been tasked with managing compliance with legislation and other regulatory requirements regarding incident response, and for executing standardized responses to such incidents.



Designed for business professionals who want to learn the business advantages and technical challenges of planning and implementing Internet of Things devices and related systems. IoT BIZ will jump-start your ability to decipher IoT and understand the components of IoT infrastructure, challenges for consideration, and the impact that IoT will have on your organization.

This micro-credential is intended for business leads in project management, marketing, and sales who are seeking to grow their organization through technology solutions.



Designed for business leaders, project managers, and other stakeholders with a streamlined course and associated credential to drive AI strategy. AIBIZ teach AI concepts, approaches to machine learning and deep learning, fundamentals of AI implementations, and the impact of AI including business use cases.

COMING 2020: Data Science BIZ (DSBIZ)



In today's digital world, companies and end users alike are using applications to access and interact with their data on a daily basis. To keep up with the demand for constant connectivity, organizations are purchasing and developing applications at an impressive rate – but they are not always designed to defend against the ever-evolving threat landscape. Cyber Secure Coder is designed to validate the knowledge and skills required to design and develop protected applications, regardless of the language used for development or the platform on which they will be deployed.



As IoT evolves into larger-scale business applications in the world of healthcare, manufacturing, and nearly every other industry imaginable, the need for a general understanding of the technologies, tools, and methods that are part of IoT is greater than ever. CIoT is a comprehensive certification designed to validate that individuals in a wide variety of job functions have a foundational knowledge of the important concepts and components that are part of an IoT ecosystem. *CIoT has been developed in compliance with ANSI/ISO/IEC 17024 standards.*



Designed for information technology practitioners entering the field of artificial intelligence who are seeking to build a vendor-neutral, cross-industry foundational knowledge of AI concepts, technologies, algorithms, and applications that will enable them to become a capable practitioner in a wide variety of AI-related job functions.

COMING 2020: Certified Data Science Practitioner (CDSP)



Cybersecurity professionals require a well-rounded understanding of the tools, processes, and strategies that can be employed to defend their information systems from constantly evolving threats. CyberSec First Responder® (CFR) is a comprehensive certification designed to validate the knowledge and skills required to protect these critical information systems before, during, and after an incident. *CFR is compliant with ANSI/ISO/IEC 17024 standards and is approved by the U.S. Department of Defense (DoD) to fulfill Directive 8570/8140 requirements.*



According to the AT&T State of IoT Survey, 90% of businesses lack the full confidence that their IoT devices are secure. IoT creates exponential vulnerabilities which IT security teams are not currently prepared to defend. CertNexus' Certified IoT Security Practitioner (CIoTSP) upskills your team by validating the knowledge, skills, and abilities to secure network environments for IoT devices, analyze vulnerabilities and determine reasonable controls against threats, and effectively monitor IoT devices and respond to incidents.

COMING 2020: Certified Ethical Emerging Technologies (CEET)

T
H
I
N
K

B
U
I
L
D

S
E
C
U
R
E