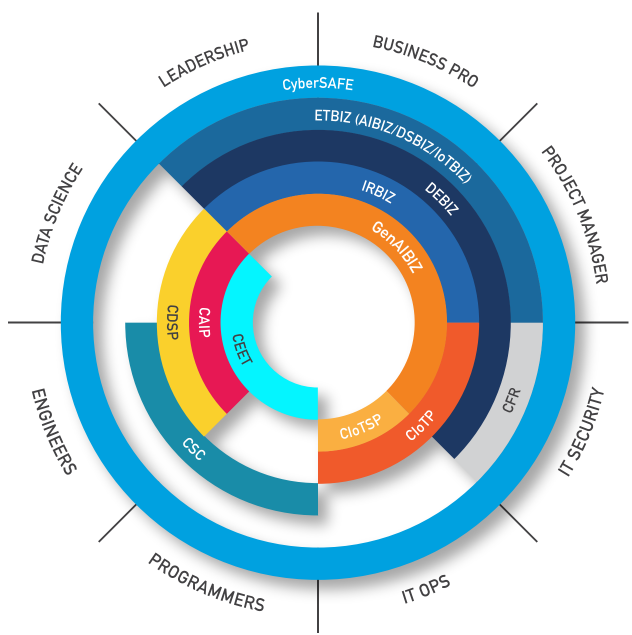
CERTNEXUS PATHWAYS



Credential: CyberSAFE **Type:** Micro-credential **Audience:** Everyone

Exam Focus: Compliance, Social

Engineering, Device/Data Protection, Online Security

Credential: IoTBIZ: Internet of Things for Business Professionals

Type: Micro-credential

Audience: Professionals, Lifelong

Learners

Exam Focus: IoT Fundamentals, Benefits & Challenges of Planning

& Implementing IoT

Credential: CyberSec First

Responder (CFR)

Type: Certification (DoD 8570/8140 approved) **Audience:** IT & Security

Professionals

Exam Focus: Threats & Attacks, Data Collection & Analysis, Incident Response Tools &

Process, Vulnerability Assessment

Credential: Certified Data Science

Practitioner (CDSP) **Type:** Certification

Audience: Data Professionals, Engineers, BI Developers

Exam Focus: Data Science Application Requirements, ETL, Data Analysis, Building Models, Testing Models,

Communicating Findings

Credential: AIBIZ: Artificial Intelligence for Business

Professionals

Type: Micro-credential **Audience:** Professionals,

Lifelong Learners

Exam Focus: Al Fundamentals, Implementations & Impact

Credential: ETBIZ: Emerging Tech for Business Professionals

Type: Micro-credential **Audience:** Professionals,

Lifelong Learners

Exam Focus: ETBIZ validates areas covered in IoTBIZ, DSBIZ and AIBIZ for learners who prefer to assess all

three areas in one credential

Credential: Cyber Secure Coder (CSC)

Type: Certification

Audience: Software developers,

testers, and architects

Exam Focus: Foundations of Secure App Development, Architecture &

Design, Risk Assessment &

Management, App Implementation

Credential: GenAIBIZ: Generative AI for Business Professionals

Type: Micro-credential **Audience:** Professionals,

Lifelong Learners

Exam Focus: Generative Al Fundamentals, Implementations,

& Impact

Credential: DEBIZ: Data Ethics for Business Professionals **Type:** Micro-credential **Audience:** Professionals,

Lifelong Learners

Exam Focus: Ethical Principles, Business Considerations, Sources of Ethical Risk

Credential: Certified Internet of Things Practitioner (CIoTP)

Type: Certification **Audience:** Engineers & IT

Professionals

Exam Focus: Impact of IoT, IoT Ecosystem, Security, Privacy &

Safety, IoT SDLC

Credential: DSBIZ: Data Science for Business Professionals Type: Micro-credential Audience: Professionals,

Lifelong Learners

Exam Focus: Data Science Fundamentals. Implementations

& Impact

Credential: IRBIZ: Incident

Response for Business Professionals

Type: Micro-credential

Audience: Professionals Tasked with Mandatory Reporting/ Compliance

of Security Breaches

Exam Focus: Assessment of Information Security Risks, Response & Investigation of Cybersecurity Incidents, Complying

with Legislation

Credential: Certified Internet of Things Security Practitioner (CIoTSP)

Type: Certification

Audience: IoT Engineers, IT Professionals, IoT Architects

Exam Focus: Securing IoT Portals, Data, Software & Network Services, Securing Data, Privacy and Physical

Security

Credential: Certified Ethical Emerging

Technologist (CEET) **Type:** Certification

Audience: ML & Data Professionals,

Engineers, UI/UX Designers

Exam Focus: Fundamental Concepts for

Data-Driven Technology Ethics,

Ethical Frameworks, Risk Identification & Mitigation, Communication, Organizational

Policy & Governance

Credential: Certified Artificial Intelligence Practitioner (CAIP)

Type: Certification

Audience: ML & Data Professionals,

Engineers, UI/UX Designers

Exam Focus: Applied AI/ML in Business, Problem Formulation, Data Collection, Comprehension, Cleaning, & Engineering, Algorithm Selection & Model

Training, Model Handoff, Ethics & Oversight

These certifications are globally recognized and designed in alignment with the ANAB/ISO17024 standards and delivered via Pearson VUE. Micro-credential self-assessments are delivered as part of associated courses via the CHOICE platform.

