

Contracted Supplier



Healthcare Cybersecurity Training & Education for Premier Members

Premier Healthcare recently awarded DynTek a Group Purchasing Agreement for Hardware, Software and Services in the inaugural Cybersecurity Category – Contract Number PP-IT-232

At the core of any security program is education. It is critical to ensure your IT, compliance and cybersecurity team fully understands regulatory requirements and potential threats in order to develop an actively implemented security posture. In addition, your key stakeholders and end users need certification training to adopt internal security measures designed to protect patient data and valued healthcare systems and assets.

In partnership with ecfirst, DynTek offers a healthcare certification training and education solutions for IT, compliance and cybersecurity professionals and end-users. All programs are delivered on a public schedule across the United States, as well as online. Programs are also delivered private, on-site.

TARGET AUDIENCE

CISO

CIO

Senior Management

Risk Management

Compliance Officers

Senior IT & Security Professionals

IT Managers and Directors

End Users

An In-depth HIPAA Program for Compliance, Senior Professionals & Management | 2-DAYS

The Certified HIPAA Professional certification training helps you better understand HIPAA's Administrative Simplification Act and how to create a framework for initiating and working towards a blueprint for HIPAA compliance.



A NIST and CMMC Certification Training Program | HALF-DAY

CCSASM validates knowledge and skill sets in cybersecurity with a specific focus and emphasis on the development of an applicable NIST-based cybersecurity enterprise cybersecurity program. Examine core components for building a credible cyber incident response management plan.



A HIPAA Compliance Program for End Users | 1-DAY

In the Certified HIPAA Administrator program, we examine HIPAA legislation and its impact on patients, providers and payment services, with a focus on understanding the changes that impact patient and medical records.



An In-depth Program for Compliance, IT, & Information Security Professionals | 2-DAYS

The CSCS[™] credential helps security professionals understand compliance regulations that impact their industry and business such as CCPA, PCI DSS, GDPR, ISO 27001, HIPAA, and FISMA. In addition, we focus on understanding U.S. state government information security mandates (e.g. Texas, California, New York and others) and explore best practices to build a credible compliance and cybersecurity program.



HITRUST[®] Workshop | HALF-DAY

Participants will benefit from the opportunity to engage, collaborate and network with peers to review best practices for structuring and implementing an information risk management program based on the HITRUST® CSF standard. HITRUST CSF is a global cybersecurity standard. Examine how to leverage the HITRUST CSF to implement the NIST Cybersecurity Framework and achieve certification. DynTek collaborates with ecfirst on HITRUST engagements. ecfirst is a HITRUST Authorized External Assessor.





Contracted Supplier

About DynTek

DynTek helps design a healthcare security system using an "assumed breach" approach focused on identity and access — the pillars of a dynamic, effective threat defense. This type of security architecture is built around the key elements of the network — endpoints, systems, and data. The DynTek security offering includes legal and regulatory guidance, risk management, data security, security solutions, threat management, and managed service offerings.

