Security Awareness Training

Optiv Security has four (4) separate programs approved by the Texas DIR. Engagement and retention is increased when end-users find content relatable, meaningful and aligned with their organization's culture. Clients can host the content on their own internal SCORM-compliant learning management system (LMS) or utilize the Optiv LMS.

In addition to completing one of the programs below to meet the HB 3834 requirements, enjoy access to 100+ general end user courses. Additionally, if clients elect to deploy training via Optiv's platform, they will have access to simulated phishing technology.

**OPTIV - RAPID AWARENESS (30 MINUTES)**
The Rapid Awareness program is comprised of microlearning courses that concisely examine focused security topics utilizing technology, examples and best practices that learners at nearly any experience level can utilize.

Program courses include:
- Data Privacy
- Social Engineering
- Email Security
- Cyber Threat Actors
- Cloud Security
- Malware Basics

**OPTIV - CYBERBOT (50 MINUTES)**
The CyberBOT® program is comprised of 10-minute courses that use a gamified approach. The Masterminds, a group of cybercriminals, use CyberBOTs to commit cyberattacks in each course and learners are tasked with defeating them.

Program courses include:
- Data Privacy
- Social Engineering
- Email Security
- Cloud Security
- Insider Threat

**OPTIV - SECURITY AWARENESS CIRCUIT TRAINING (60 MINUTES)**
The Security Awareness Circuit Training (SACT) program is comprised of immersive 10-minute courses where users are presented with real-world scenarios with the consequences of their actions affecting scenario progression.

Program courses include:
- Data Privacy
- Social Engineering
- Malicious Downloads
- Email Security
- Cloud Security
- Insider Threat

**OPTIV - ACADEMIC CYBERBOT (80 MINUTES)**
The Academic CyberBOT® program is comprised of 10-minute courses that use a gamified approach. The program combines instruction for both students and teachers, as such, the student courses are included in the required program for staff. The Masterminds, a group of cybercriminals, use CyberBOTs to commit cyberattacks in each course and learners are tasked with defeating them.

Program courses include:
- Cyber Threat Actors
- Email Security
- Password Security
- Mobile Security
- Social Media Security
- Cybersecurity Outside of School
- Workplace Security for Educators
- Data Privacy for Educators

If you are interested in receiving access to the demo portal to review these programs, please contact HB3834training@optiv.com.