

CS

RON ACETO TEACHING PORTFOLIO RESOURCE

Module C Overview

Defensive, ethical, career-connected cybersecurity habits for high school learners.

Designed for practical classroom use with student-safe language, clear routines, and standards-aware planning notes.

Cybersecurity & Digital Ethics Starter Kit | Updated June 2026

Module C Overview

Standards review note (June 2026): Tennessee Computer Science Foundations course standards (C10H11) remain published by the Tennessee Department of Education as May 2023 standards. Standards references in this resource are intended as cautious instructional alignment notes; final alignment should be confirmed against local district pacing, course placement, and current district guidance.

Cybersecurity & Digital Ethics Starter Kit | Ron Aceto | Teaching Portfolio Resource

[Ron Aceto | Page 1](#)

[Ron Aceto | Page 2](#)

[Ron Aceto | Teaching Portfolio Resource](#)

[Module C Overview](#)

[Module C Overview](#)

[Cybersecurity & Digital Ethics Starter Kit | Portfolio Overview](#)

Security skills should help students protect people, systems, and information.

[Module C Overview](#)

[Portfolio](#)

[Overview](#)

Audience: Administrators, Teachers | Grades 8-12

[Purpose](#)

- The Cybersecurity & Digital Ethics Starter Kit helps students understand everyday security risks, responsible digital behavior, and career-connected cybersecurity concepts. Students practice spotting suspicious messages, protecting accounts, reflecting on digital footprints, and discussing the role of AI in cybersecurity without engaging in unsafe or offensive hacking activity.

[Standards summary](#)

- This resource may support CSF 3.1, CSF 13.1, CSF 14.1, CSF 14.2, CSF 14.3.
- Detailed alignment depends on local district pacing, approved course placement, and teacher directions.

[Module Purpose](#)

The Cybersecurity & Digital Ethics Starter Kit helps students understand everyday security risks, responsible digital behavior, and career-connected cybersecurity concepts. Students practice spotting suspicious messages, protecting accounts, reflecting on digital footprints, and discussing the role of AI in cybersecurity without engaging in unsafe or offensive hacking activity.

Ron Aceto | Page 3

Administrator-Facing Value

- Provides student-safe cybersecurity instruction for grades 8-12.
- Connects digital citizenship to Computer Science Foundations and cybersecurity pathway readiness.
- Supports privacy, data security, academic integrity, and responsible technology habits.
- Introduces cybersecurity careers and real-world technology decision-making.
- Keeps activities defensive, ethical, age-appropriate, and classroom-safe.

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Included Resources

#

Use

01

Lesson Plan: Spot the Phish

Full 45-60 minute lesson

02

Password Strength Activity

Student activity and reflection

03

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Digital Footprint Reflection

Student-safe privacy reflection

04

Cybersecurity Careers One-Pager

Career awareness resource

05

AI + Cybersecurity Discussion Prompt

Ron Aceto | Page 4

Discussion guide and scenarios

06

Teacher Implementation Guide

Mini-unit implementation support

07

Video Walkthrough Script

Short direct-to-camera script

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Security skills should help students protect people, systems, and information.

Detailed Tennessee Standards Connection

Tennessee Standards Connection

This overview connects the starter kit to data security, security breaches, security practices, digital ethics, and career exploration.

Standards source: Tennessee Department of Education, Computer Science Foundations (C10H11), May 2023. Confirm final alignment against local district pacing, approved course placement, and teacher directions.

This resource may support the following Tennessee standards when used as part of cybersecurity, digital ethics, computer science, AI literacy, or career-connected technology

instruction

- CSF 3.1 - Occupations: Students research information technology occupations, work activities, tools and technology used, work environments, and knowledge and skills needed for success.

- CSF 13.1 - Social, Legal, and Ethical Issues: Students research social, legal, and ethical

issues encountered by IT professionals and identify responsibilities when addressing technology problems.

- CSF 14.1 - Data Security: Students explain why data security is a priority and demonstrate understanding of confidentiality, availability, and integrity.
- CSF 14.2 - Security Breaches: Students demonstrate understanding of security breaches, enterprise-level security, encryption, protocols used to secure websites, and privacy considerations.

Ron Aceto | Page 5

- CSF 14.3 - Security Practices: Students identify security practices for computer and network systems, including access control, encryption techniques, BIOS features, and malware response strategies.

Use guidance

- Confirm final alignment against local district pacing, approved course placement, and teacher directions.
- Keep instruction defensive, ethical, age-appropriate, and classroom-safe.

Standards Review Standards review note (June 2026): Tennessee Computer Science Foundations course

standards

(C10H11) remain published by the Tennessee Department of Education as May 2023 standards. Standards

references in

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