Cybersecurity and Compliance For 2025

Chris Green

Manager of Penetration Testing



Chris Green

Manager of Penetration Testing CISSP, CISA, CRISC, QSA/PCIP, OSCP, CMMC RP

- 12 years in Information Security
- Compliance Assessments
- vCISO Security Program and Policy Development
- Penetration Testing



Agenda

- 1 News and Trends 2025
- ² Federal Requirements
- **State & Other Requirements**
- 4 Complete Security Program





What Has Not Changed



- National Cybersecurity Strategy
- Sweeping National AI Legislation
- Across the Board Privacy Legislation



Worldwide Containment of Hacking and Ransomware

Executive Accountability





CISO and Board of Directors

- SEC Cybersecurity Rules
 - 17 CFR § 229.106 (Regulation S-K Item 106)
- FTC Safeguards Rule
 - 16 CFR § 314.4(a)
- HIPAA
 - 45 CFR § 164.308(a)(2)

Executive Accountability





Keep Vendors In Check

- Interview staff
- Review reports
- Vendor management platforms
 - Group monitoring
 - Scanning and dark web artifacts

Artificial Intelligence



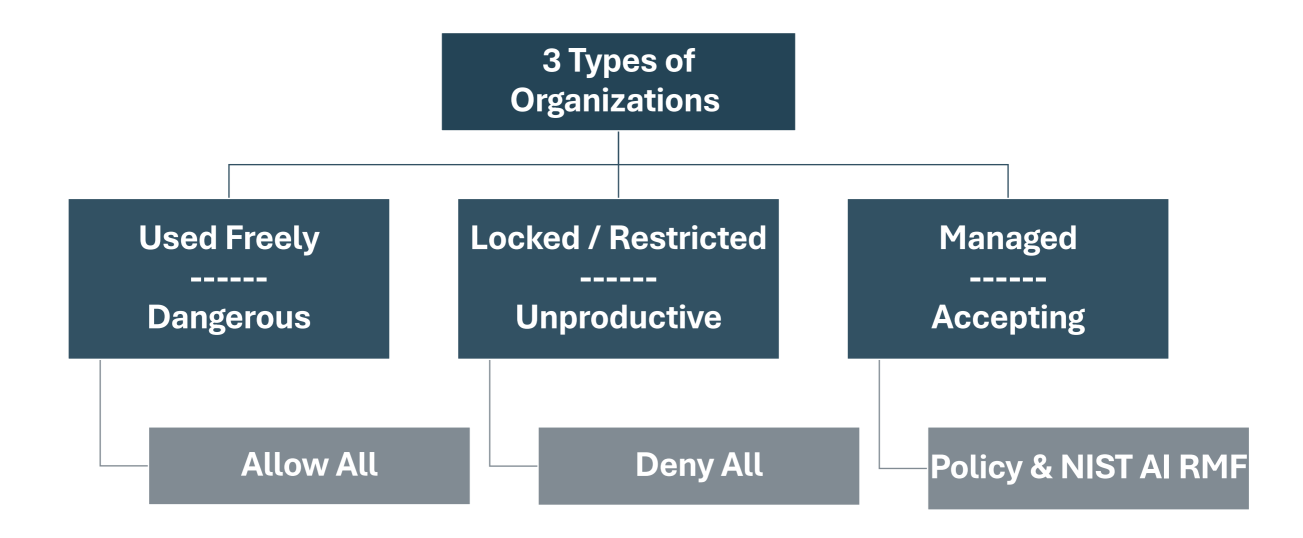


Uses in Cybersecurity

- Policy and procedure creation
- Threat detection
- Threat response
- Risk Prioritization
- Characteristic recognition

Generative AI Governance





9

Al Deployment & Assessment





National Institute of Standards and Technology (NIST)

Al Risk Management Framework (RMF) – NIST Al 100-1

- NIST AI RMF Playbook
- NIST AI 600-1
 - Generative Al Profile

Threats to AI for Risk Assessment



MITRE ATLAS

- MITRE ATT&CK for AI
- Adversarial Threat Landscape for Al Systems
- Threats to and from generative AI
- Case studies



Threats to AI for Risk Assessment



MIT AI Risk Repository: 1600+ Risks





- 1. Discrimination & Toxicity
- 2. Privacy & Security
- 3. Misinformation
- 4. Malicious Actors & Misuse
- 5. Human/Computer Interaction
- 6. Socioeconomic & Environmental Harms
- 7. Al System Safety, Failures, & Limitations

Current Attack Vectors





Trends

- Vulnerability Exploitation
- Third-Party Risk
- Social Engineering
 - As a Service

Highly Evasive Adaptive Threats (HEAT)

- Zero Trust Principles
 - Enterprise browsers

Current Attack Vectors







- 60% of worldwide attacks on North America
- Fastest movers in '25
 - Financial
 - Energy and Utilities
- Email as a vector
- External access



NIST Cybersecurity Framework 2.0





Tier 3
Tier 3
Tier 2
Repeatable

Risk-Informed
Partial

- The latest NIST CSF framework
 - No longer specific to critical infrastructure
 - Core
 - Organizational Profiles
 - Posture, objectives, outcomes
 - Tiers

Health Insurance Portability and Accountability Act



17



Who Must Comply

- Covered Entities
 - Healthcare Providers
 - Health Plans
 - Clearing Houses
- Business Associates
 - Vendors & Subcontractors

HIPAA Omnibus Rule (2013)

- Business associates directly liable
- Broader breach notification
 - Subcontractor liability

Security Rule Revisions

- Proposed by HHS OCR in 2021
- Proposed
- Expect final in 2025/2026

Security Rule Control Areas



18

Increased Oversight of Business Associates

- Annual written validation
- 24 Hour notification of incidents

Annual Audits

Security Rule standards

Workforce Security and Remote Access

- RBAC
- 1-hour cutoff for termination

Endpoint Security

Workstation to include mobile devices

Security Rule Control Areas



19

Mandatory Implementation of All Controls

Required unless exempt

Enhanced Risk Assessment

- Inventory, threats, CIA of ePHI
- Policies

Technical Safeguards

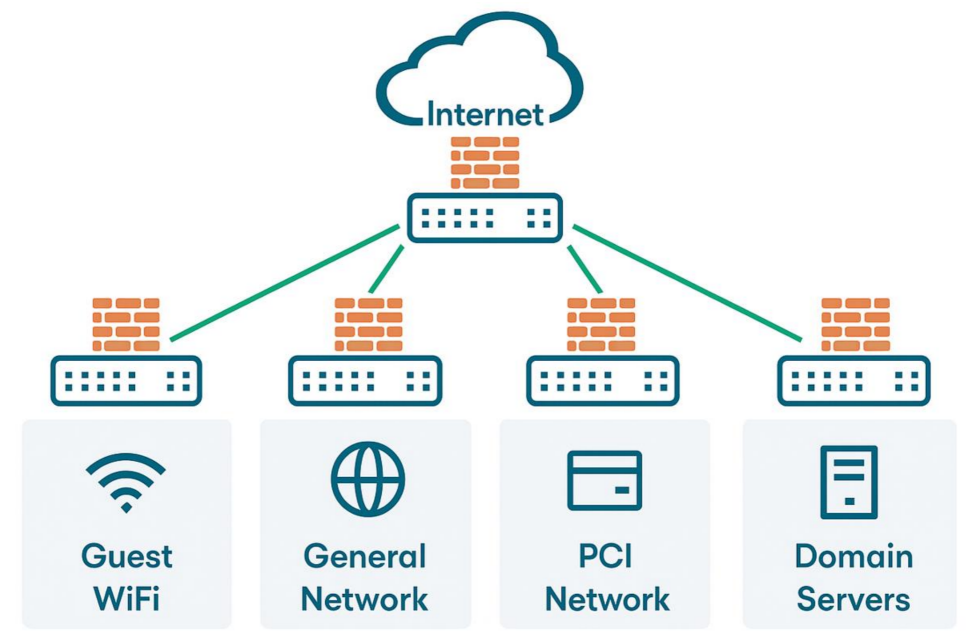
- Encryption, MFA, vuln scanning, and annual pen testing
- Segmentation

Formal IR and Contingency Planning

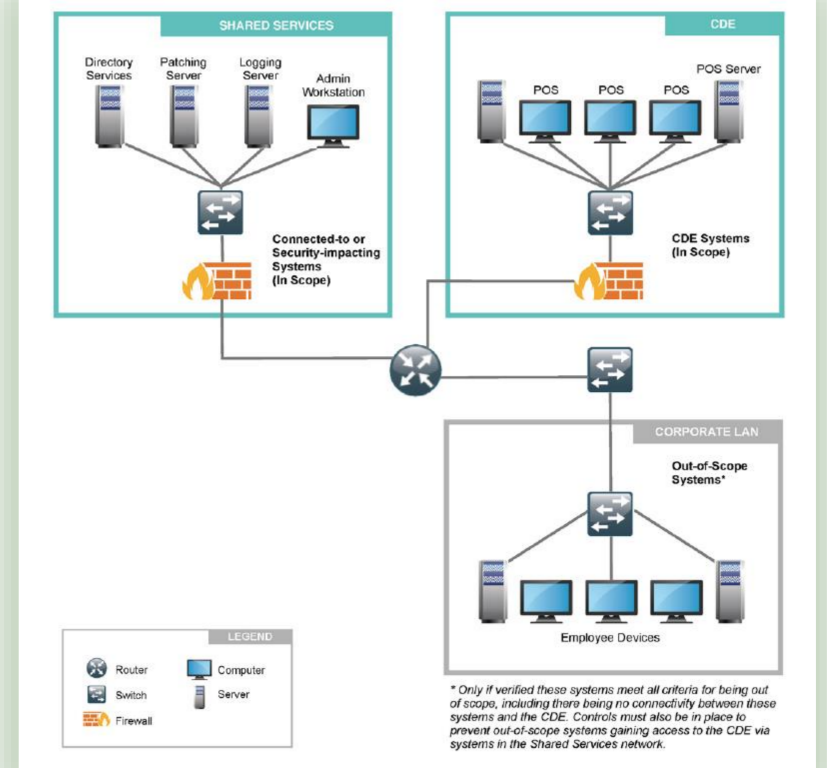
Document plans, 72-hour restoration

Segmentation





Segmentation





Segmentation





Network or Data Center

NAC for Network Access

.1x, CISCO ISE, Aruba ClearPass

VLAN Segmentation

With ACL or FW rules

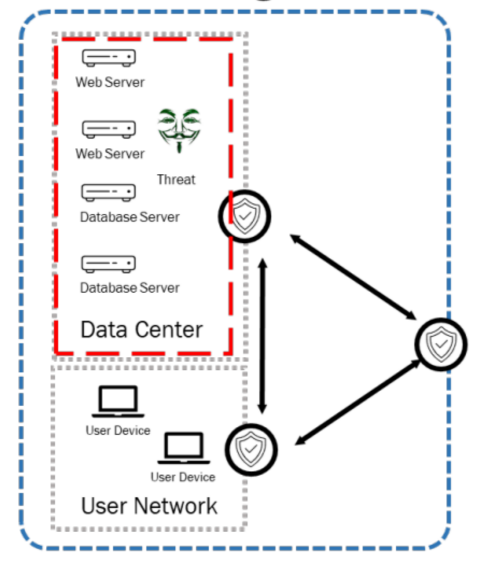
Microsegmentation

 Secure Workload, VMWare ESX, Illumio

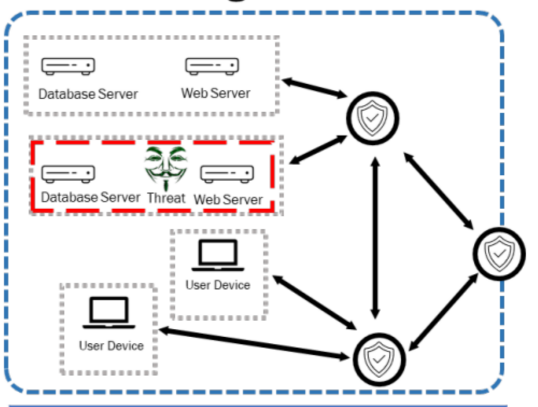
Microsegmentation

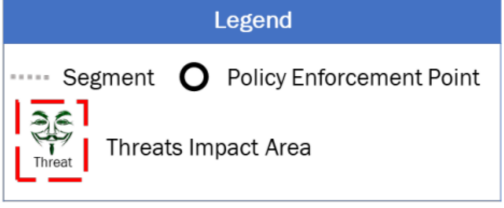


Traditional Segmentation



Microsegmentation





Cybersecurity Maturity Model Certification







CMMC applies to the Defense Industrial Base

- Forms the supply chain for the DoD
- 350,000+ prime contractors and subcontractors
 - Manufacturing
 - Staff augmentation
 - Construction
 - Utilities
 - Services

Cybersecurity Maturity Model Certification



25



Sensitive data must be identified and protected

- Federal Contract Information (FCI)
 - Cost/pricing information
 - Project timelines
 - Draft deliverables or reports
- Controlled Unclassified Information (CUI)
 - PII
 - Sensitive business information

Cybersecurity Maturity Model Certification



Cloud Service Providers

- Certification not required
- Azure Government GCC-HIGH
 - FedRAMP Certified

Managed Service Providers

Will be included in the audit of the organization seeking certification



What To Do Now?





Until CMMC 2.0 is required...

- Become and stay compliant with NIST 800-171v2
- Complete your DoD Assessment Methodology checklist and score
- Complete your SSP/POAM and policies
- File your SPRS status
- Have a pre-assessment

Registered Practitioner





Get assistance within the ecosystem

- Policy development
- System Security Plan/Plan Of Action Milestones
- Tabletop exercises
- Penetration testing
- Pre-assessment and CMMC guidance



Privacy





Legislation is here and more is coming

- Right to know
- Right to correction
- Right to be forgotten
- Right to data portability
- Right to restrict processing
- Right to no discrimination

Privacy



Montana Consumer Data Privacy Act (MTCDPA)

Amendment Effective 1 October 2025

Consumer Rights

- Access/Correction/Deletion
- Portability
- Opt-Out

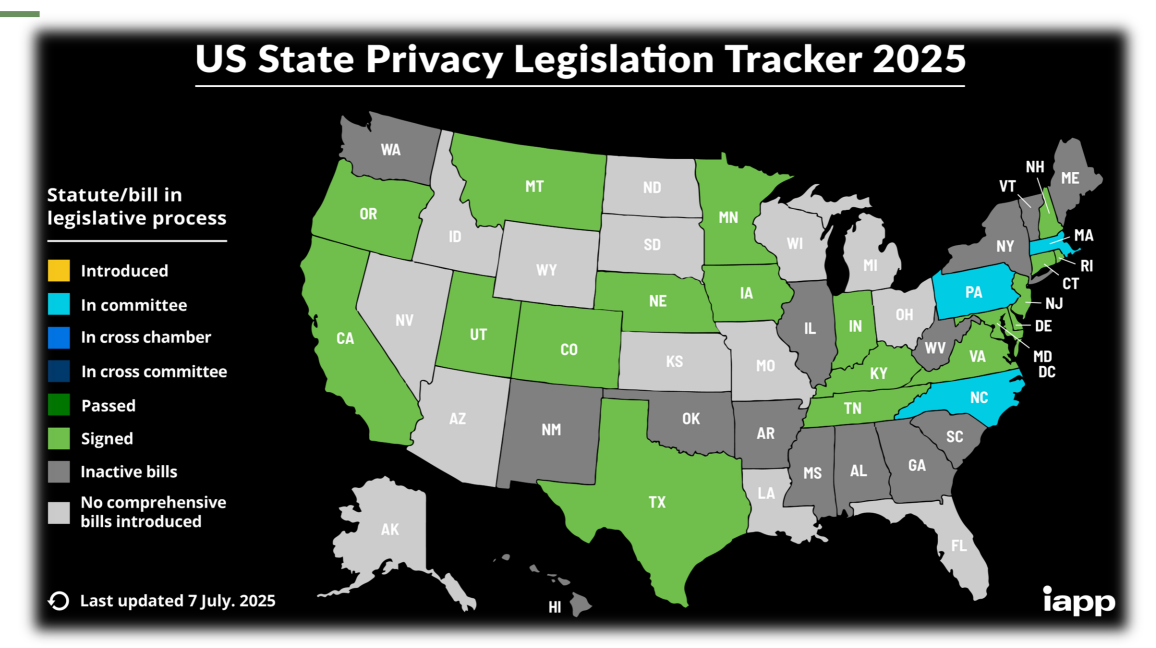
Business Obligations

- Privacy Notifications
- Data Security/Minimization
- Consent for Sensitive Data



Privacy





Privacy - Build a Program





TARGET

CURRENT

Profiles are a selection of specific Functions, Categories, and Subcategories from the Core that an organization has prioritized to help it manage privacy risk

Implementation Tiers support communication about whether an organization has sufficient processes and resources in place to manage privacy risk and achieve its Target Profile

The NIST Privacy Framework

Use with NIST CSF to manage risk

v1.1 draft released 14 April 2025





The Payment Card Industry Security Standards Council (PCI SSC) is the governing body.

- PCI is a comprehensive security program for how merchants and service providers must handle card holder data (CHD).
- Sanctioned by the 6 major card brands:
 - Visa
 - Mastercard
 - Discover
 - JCB
 - American Express
 - Union Pay



Does PCI Apply to You?





ANY merchant that while conducting credit card transactions "Stores, Processes, or Transmits" cardholder data MUST comply with the Payment Card Industry Data Security Standard (PCI-DSS).

That includes Service Providers

Common Misconceptions



Myth 1

We outsource; therefore, we have no PCI compliance responsibility. Myth 2

Our ecommerce website links to a gateway/ processor page so it is completely out of scope. Myth 3

We don't store CHD, so we are not required to comply or report. Myth

4

We encrypt all CHD, so we are out of scope.

NOTE: It's a requirement to encrypt stored CHD!

Scoping



It's all about the Scope.



This also includes security systems.

Scoping





Follow the Merchant ID

A Merchant ID (MID) is usually issued by the acquiring bank to the merchant entity.

Where and how the MID is used is the first step to determining scope.

Not your MID? PCI might not apply.

Scoping



Use validated Point to Point Encryption



Validated P2PE is not infectious to other network devices.

This is the easiest, most cost-effective way to reduce scope.

DSS v4.0





E-Commerce Requirements in 4.0

- 6.4.3 Ensure scripts are authorized, integrity checked
 - Recommendation Use a Content Security Policy or a vendor solution

DSS v4.0





E-Commerce Requirements in 4.0

- 11.6.1 Ensure HTTP headers and payment pages are authorized, integrity checked
 - Recommendation Use a reverse proxy/Content Delivery Network or vendor solution

DSS 4.0 Controls





6.4.2

Real time monitoring - Use a WAF

11.3.1.2

Use authenticated internal vulnerability scans

12.5.2.1 Service Providers Only

 Document and confirm scope every 12 months, validated every 6 months



Define Your Security Program



- Who Responsible party
- What Sensitive data and operational technology
- When Key dates and objectives
- Where Locations and topology
- Why Compliance, regulatory requirements, and risk
- How Architecture & security tech, policy, IR plans

Data Security Posture Management (DSPM)





A Foundation for Cybersecurity Maturity

- Builds and maintains a categorized data inventory
- Maps data across systems, cloud, and formats
- Aligns with privacy and compliance needs
- Supports data lifecycle governance
- Enables breach detection and notification

Risk Management



- Define Key Objectives
 - Financial, brand damage, staff
 - Appetite
 - Tolerance
 - Capacity
- Maintain Risk Register
- Perform Recurring Risk Assessments



Zero Trust

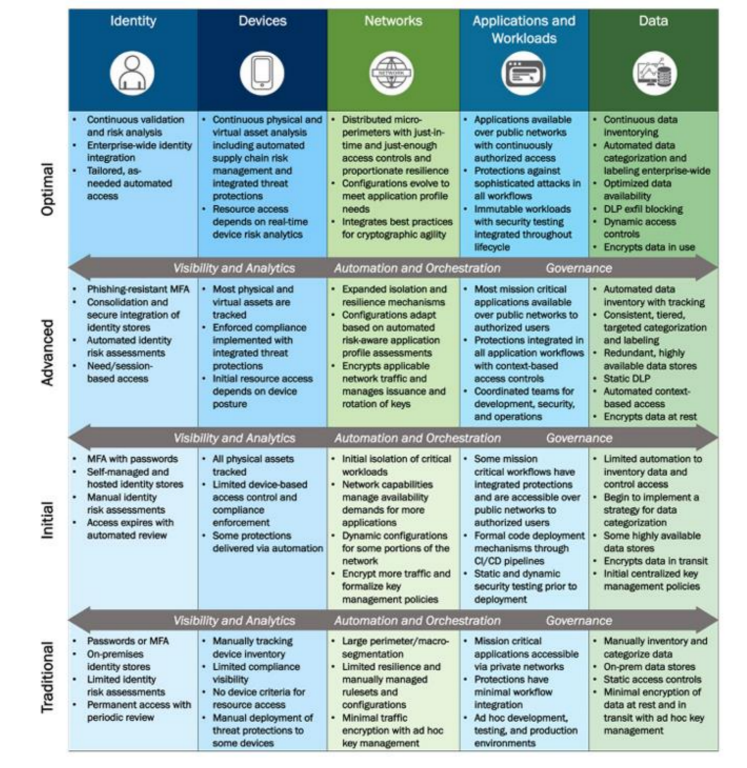


Zero Trust Effectiveness Optimal

- CISA Zero Trust Maturity Model v2.0 (ZTMM)
- Internal/3rd Party Assessment



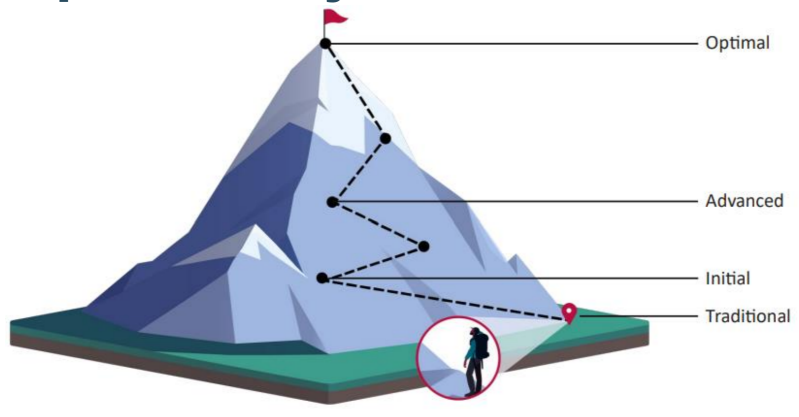
Zero Trust





ZTMM Example - Identity





Identity	Traditional	Initial	Advanced	Optimal
	Passwords or MFA	MFA with passwords	Phishing- resistant MFA	Continuous validation and risk analysis

Multifactor Authentication (MFA)





Drives Security & Compliance

- Reduces risk of compromise
- Supports cyber insurance qualification

Focus Where It Counts

- External systems (cloud, remote access, customer-facing)
- Admin credentials

Further Resistance

Leverage FIDO2, PKI, hardware tokens, passkeys

Cloud





Cloud deployments in M365, Azure, AWS and GCP

- Posture management assessment
- Penetration test
 - laaS
 - PaaS
 - SaaS
 - Don't forget endpoints

Penetration Testing





- External
- Internal
- Social Engineering
- Physical
- Applications and API
- On-premises and in the Cloud
- MFA Replay and Phish Resistance
- Vulnerability Assessment
- Change-Based

Summary





- Govern Al
- Segmentation
- Risk Management
- Compliance
 - HIPAA, PCI, CJIS, CMMC
- Penetration Testing

ARE THERE ANY QUESTIONS?

Stay connected!







Structured.com