

FTC Safeguards Rule

Don't Just Meet Compliance. Stay Secure 24/7.



Aegis IT
solutions

FTC SAFEGUARDS RULE OVERVIEW

The FTC Safeguards Rule mandates that non-banking financial institutions, including automotive dealerships, mortgage lenders, tax preparers, collections agencies, investment advisors and their service providers, establish a written information security program to protect customer data, encompassing risk assessments, safeguard design, employee training, and ongoing monitoring, aiming to prevent data breaches and safeguard customers' personal and financial information.

MEETING COMPLIANCE: WHAT IS MY BEST OPTION?

ANNUAL PEN TESTING

VS

CONTINUOUS MONITORING (EDR)

Pen testing is the practice of simulating real-world attacks on computer systems and networks to identify vulnerabilities and assess the effectiveness of security measures.

- conducted **annually**
- provides only a **snapshot of vulnerabilities** from the day the test is performed.
- leaves room for **vulnerabilities to go unseen.**

Aegis IT's fully managed endpoint protection (EDR) is backed by our 24/7 U.S. based Security Operations Center (SOC). Our team can automatically isolate and prevent attacks and enable interactive response.

- **24/7 monitoring** of digital infrastructure
- impending **threats found immediately and remediated.**
- leaves **no room for vulnerabilities to go unseen.**

CYBERSECURITY ISN'T A ONE-TIME DEAL

24/7 visibility. That's what is necessary to mitigate today's growing number of threats. Annual pen tests only offer a snapshot of vulnerabilities. With Aegis IT's continuous monitoring (EDR), you can take a proactive approach to closing any gaps and maintaining strong security for your systems, data, employees, and customers **That's not all.** our continuous monitoring (EDR) is only a piece of the pie. EDR is one of several components included within our **AI-powered XDR|SOAR platform.**

AI-POWERED XDR|SOAR PLATFORM



**Sapphire
AI-Assistant**



**Endpoint Detection &
Response (EDR)**



**Security
Orchestration
Automation &
Response (SOAR)**



**Vulnerability
Scanning**



**Cloud Security
Posture Monitoring
(CSPM)**