

Healthcare cyberattacks are now an epidemic in U.S.

Cyberattacks and data breaches increased 296% last year, already reported data breached in first six months of 2025 have affected over 28.5 million individuals.

There are at least 2 successful cyberattacks and data breaches happening each day.

Average cost of a healthcare data breach is now \$9.77 million, not including impact from disruption to urgent care, putting lives at risk.

The attackers are installing ransomware to disrupt patient care and demanding ransom payments, while also stealing sensitive health records of patients.

There are approximately 600,000 healthcare organizations in U.S. that are at cyber risk:

- **Medical Practices, Labs and Imaging - 440,000**
- **Nursing Facilities - 42,000**
- **Ambulatory & Outpatient - 36,000**
- **Pharmacies - 32,000**
- **Hospitals - 3,000**



It Is Time to Make America (Cyber) Safe Again.



HHS 405(d)
Aligning Health Care
Industry Security Approaches

Health Industry Cybersecurity Practices:

Managing Threats and Protecting Patients

Healthcare providers are facing unprecedented cyber threats with a 296% increase in attacks.

This is why the Health Industry Cybersecurity Practices (HICP) was issued and prescribes specific cybersecurity controls be implemented for cyber safety:

- 22 controls – small healthcare provider (e.g. 1- 10 physicians or 1 – 50 beds hospital)
- 72 controls – medium to large healthcare provider (e.g. over 10 physicians or over 51 beds hospital)

Cyber Safety is Patient Safety



🚨 2024 was an alarming year for #Healthcare #Ransomware attacks! #Cybercriminals continue to target this sector, causing devastating breaches and prolonged recovery times.



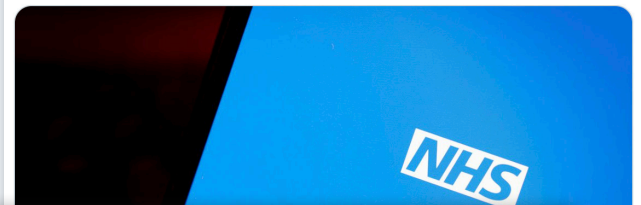
Natalie Sirianni, MD
@NatalieSirianni1

Cyber attack on the largest hospital system in the country (Ascension) today. No one knew where the forms were. Thank god we have a separate sign out with our pts meds. Nurses were writing them down from memory. This is a new reality we need to be better prepared.

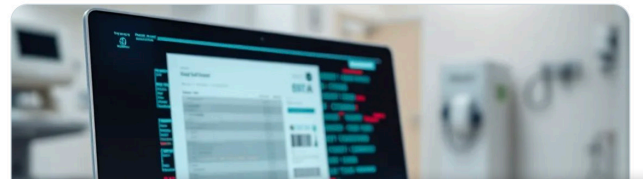
#FrederickHealth Hospital Sued Over #ransomware Attack
#CyberSecurity



A cyberattack on an NHS hospital delayed critical cancer treatments, highlighting the devastating impact of cyber threats on healthcare. When hospitals are targeted, patients pay the price—sometimes with their lives. #CyberSecurity #Ransomware zurl.co/pYYFc



🚨 Cyber threats in healthcare are on the rise, targeting sensitive patient data. Outdated systems & new tech like AI & IoT can be vulnerable. Collaboration is key for better defenses. Read how: cyberexperts.com/silent-breach-... #CyberSecurity #Healthcare #DataProtection



Ascension, one of the largest private U.S. healthcare systems, is notifying over 5.6 million patients and employees that their personal and health data was stolen in a May cyberattack linked to the Black Basta ransomware operation.



Ascension: Health data of 5.6 million stolen in ransomware attack

From bleepingcomputer.com

Healthcare Compliance Manager Solution

Mitigate cyber risk.
Protect your business.

Healthcare Organizations

are high-value targets for cyber attackers. If you are one of the thousands that handles protected health information (PHI), you must align with **HIPAA Security Rule and HICP cybersecurity practices**.

RISK OF NON-COMPLIANCE

- ⚠️ HIPAA violations
- ⚠️ Cyberattacks
- ⚠️ Regulatory fines
- ⚠️ Permanent loss of trust

The Optimal Solution

Exclusive Benefits

A purpose-built tool to help you quickly align with HIPAA Security Rule and HICP best practices and reduce cyber risk.

Once you implement CyberCatch's solution to achieve HIPAA Security Rule and HICP alignment, you'll receive a no-application cyber insurance policy from an A XV-rated cyber insurer — at a discounted rate.

You'll also receive CyberThreatTV to train your entire team on evolving threats and how to stay secure — with tracking and reporting included.

CyberCatch's Healthcare Compliance Manager is the optimal solution — and the most affordable.

- **No-Application Cyber Insurance**
- **Complimentary Security Awareness Training**



The Honorable Tom Ridge

Former Special Assistant to the U.S. President and First Secretary of U.S. Department of Homeland Security

"CyberCatch was created to solve the root cause of data thefts and ransomware: security holes from missing or ineffective cybersecurity controls.

I am proud to endorse CyberCatch and serve on the Advisory Board"

What's Included!

- ✓ HIPAA Security Rule Compliance
- ✓ HICP Compliance
- ✓ Workflow Engine
- ✓ Compliance Tips
- ✓ Expert AI Cybersecurity Advisor
- ✓ Step-by-step Implementation Guidance
- ✓ Policy & Procedure Templates
- ✓ Charts & Reports
- ✓ Evidence Repository
- ✓ Employee Training on Cyber Threats
- ✓ No-Application Cyber Insurance

Now, you can quickly and confidently implement all required HICP cybersecurity practices — and reduce your risk significantly.

Don't Delay - Get Started Today!

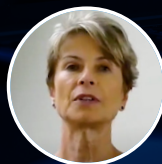
LEARN MORE AT:
WWW.CYBERCATCH.COM

See what our customers are saying

“

Highly recommend CyberCatch!

We were under the gun to become compliant. CyberCatch helped us save time and money in becoming compliant.



Marcia Baldwin, CEO
CORE Survival



The Risk of Non-Compliance: HIPAA & False Claims Act Violations

Failure to implement HICP-aligned cybersecurity controls can trigger significant financial penalties — and reputational damage.

RECENT HEADLINE:

“Healthcare Company Agrees to Pay Millions in Fines After Failing to Protect Patient Data.”