

# HIPAA Enforcement Update

*OCR, FTC, State AGs, and Class Actions*

---

AAHAM – Florida Sunshine Chapter  
Providers Speaking to Providers Conference  
August 14, 2014

Tatiana Melnik  
Melnik Legal PLLC

tatiana@melniklegal.com | 734-358-4201  
Tampa, FL



## Outline

---

### **I. What is HIPAA?**

### **II. Why Should You Care?**

- A. Market Pressure Points
- B. Regulatory Pressure Points
- C. Case Studies

### **III. What Should You Do Now?**

## Outline

---

### **I. What is HIPAA?**

### **II. Why Should You Care?**

- A. Market Pressure Points
- B. Regulatory Pressure Points
- C. Case Studies

### **III. What Should You Do Now?**

3

## What is HIPAA?

---

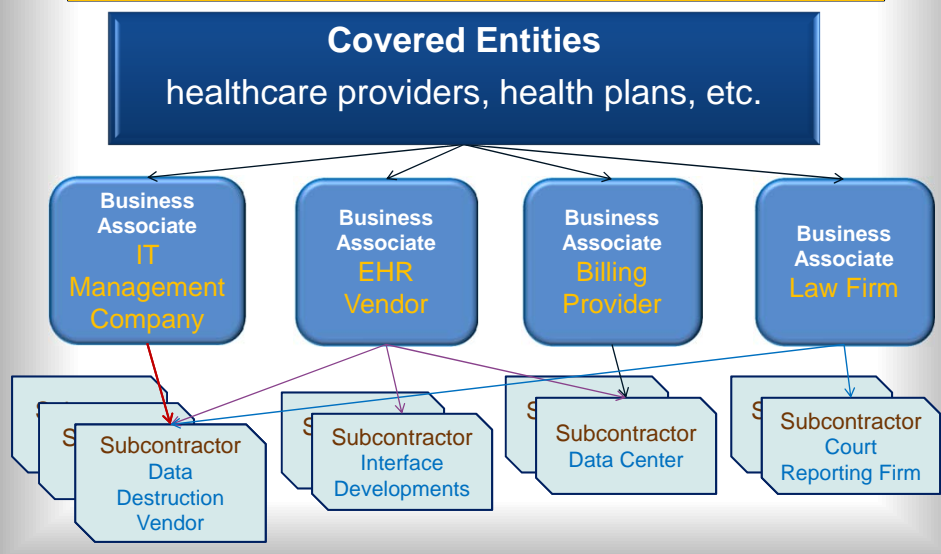
- Health Insurance Portability and Accountability Act of 1996
  - Applies to
    - Covered Entities
    - Business Associates
    - Subcontractors
  - Covers Protected Health Information
    - PHI is any information that allows someone to link an individual with his or her physical or mental health condition or provision of healthcare services

# What is HIPAA?

- Modified by the HITECH Act in 2009
  - Expanded scope of coverage → direct enforcement against BAs and Subcontractors
  - Mandatory penalties

Violation - § 1176(a)(1)	Each violation	All such violations of an identical provision in a calendar year
Did Not Know	\$100–\$50,000	\$1.5 M
Reasonable Cause	\$1,000–\$50,000	\$1.5 M
Willful Neglect - Corrected	\$10,000–\$50,000	\$1.5 M
Willful Neglect - Not Corrected	\$50,000	\$1.5 M

# Who is Regulated?



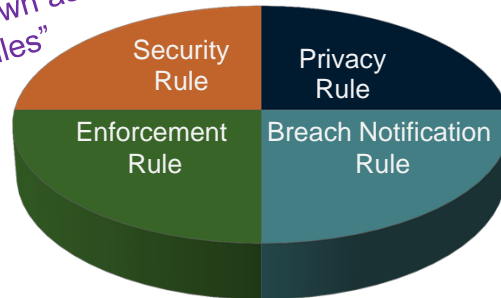
## Regulatory Framework

---

- **HIPAA**

- “Implementing regulations” – 4 Rules:

*Commonly known as  
the “HIPAA Rules”*



## Regulatory Framework

---

- **State level**

- HIPAA sets baseline protection and disclosure requirements
  - State laws can be more restrictive
    - Mental health, STDs

## Outline

---

### I. What is HIPAA?

### II. Why Should You Care?

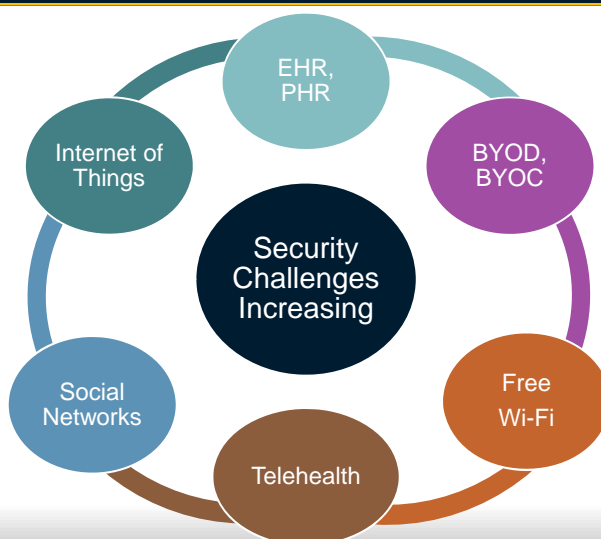
- A. Market Pressure Points
- B. Regulatory Pressure Points
- C. Case Studies

### III. What Should You Do Now?

9

## Market Pressure Points

---



## Market Pressure Points

- Data breaches are expensive to handle

Figure 2. The average per capita cost of data breach over two years  
Measured in US\$

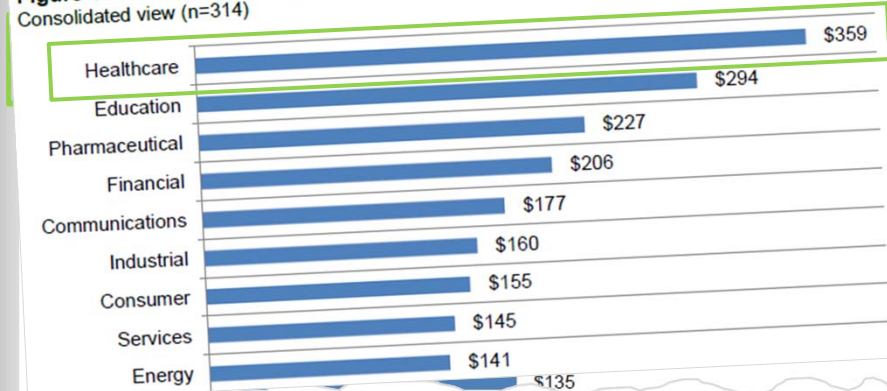


Source: Ponemon Institute, 2014 Cost of Data Breach Study: Global Analysis (May 2014)

## Market Pressure Points

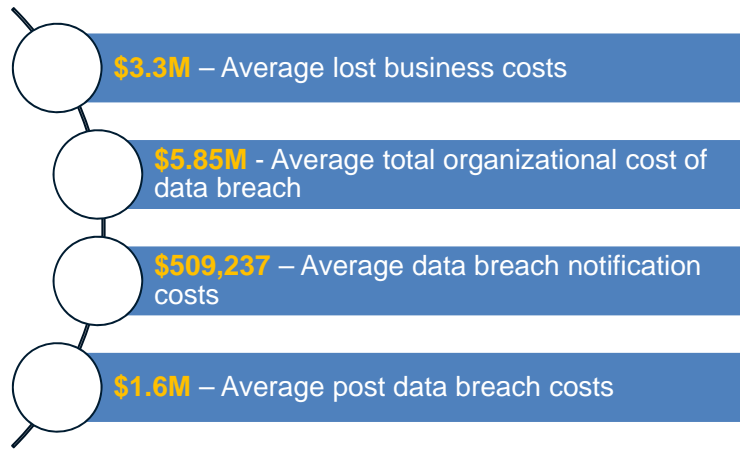
- Data breaches are expensive to handle

Figure 4. Per capita cost by industry classification  
Consolidated view (n=314)



Source: Ponemon Institute, 2014 Cost of Data Breach Study: Global Analysis (May 2014)

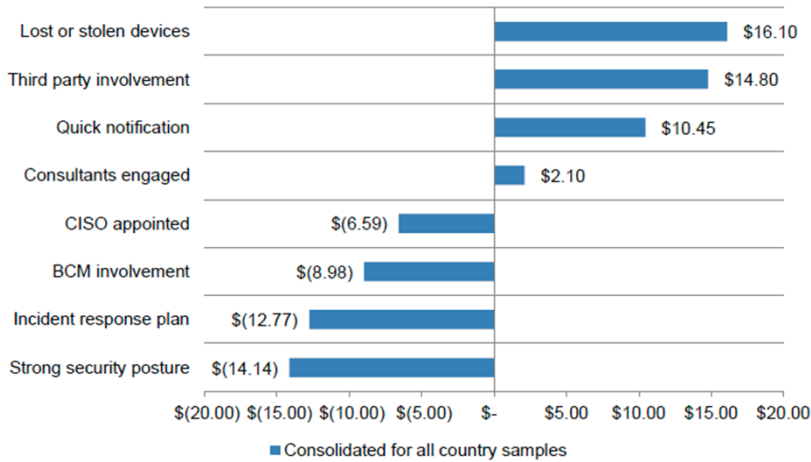
## Market Pressure Points



Source: Ponemon Institute, 2014 Cost of Data Breach Study: Global Analysis (May 2014)

## Market Pressure Points

Figure 9. Impact of eight factors on the per capita cost of data breach

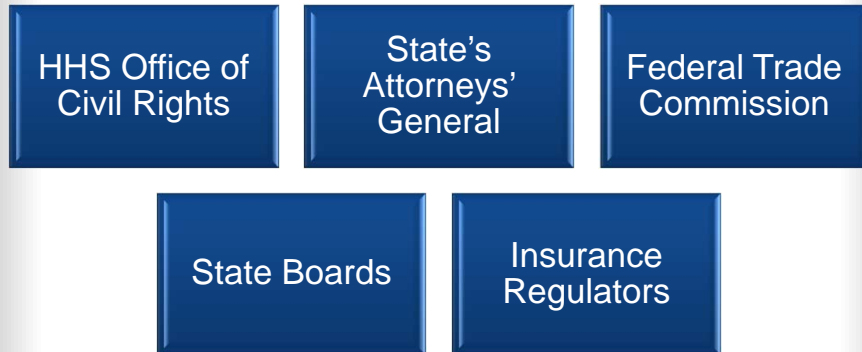


Source: Ponemon Institute, 2014 Cost of Data Breach Study: Global Analysis (May 2014)

## Regulatory Pressure Points

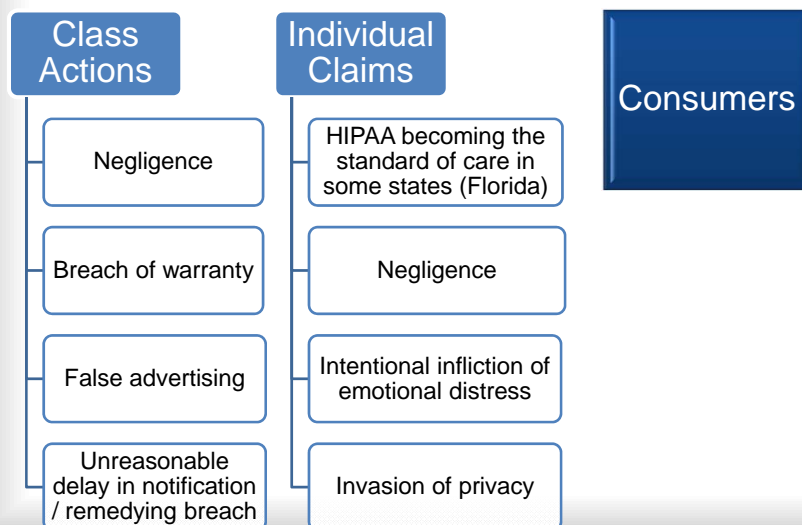
---

- o Enforcement is increasing



## Regulatory Pressure Points

---





## Regulatory Pressure Points

---

*Abigail E. Hinchey v. Walgreen Co. et al.* (Indiana Superior Ct., 2013)

- Pharmacist improperly accessed medical records of one patient
- Patient reported the incident to Walgreens and Walgreens did not disable the pharmacist's access
- Jury awarded \$1.8 million, with \$1.4M of that to be paid by Walgreens

## Regulatory Pressure Points

---

*Abigail E. Hinchey v. Walgreen Co. et al.* (Indiana Superior Ct., 2013)

- Pharmacist improperly accessed medical records of one patient
- Patient reported the incident to Walgreens and Walgreens did not disable the pharmacist's access
- Jury awarded \$1.8 million, with \$1.4M of that to be paid by Walgreens

Does your EHR software permit you to disable the access of one individual to one patient?

## Case Studies



- Enforcement by HHS Office of Civil Rights
  - As of Aug. 7, 2014, **21 organizations** have paid out a total **\$22,446,500** in settlements (with one fine)
    - Cignet Health (**\$4.3M**) (**fine**)
    - General Hospital Corp. & Physicians Org. (\$1M)
    - UCLA Health System (\$865,500)
    - Blue Cross Blue Shield of TN (\$1.5)
    - Phoenix Cardiac Surgery (\$100K)
    - **Alaska Dept. of Health & Human Services** (\$1.7M)
    - Massachusetts Eye and Ear Infirmary (\$1.5M)
    - Adult & Pediatric Dermatology (\$150K)
    - **Skagit County, Washington** (\$215K)
    - New York & Presbyterian Hospital (**\$3M**) (**settlement**)
    - Columbia University (\$1.5M)
    - Parkview Health System (\$800K)

## Case Studies



### Failure to conduct a Risk Analysis in response to a **new environment**

- **BCBSTN** – Changed offices
- **WellPoint** – Installed software upgrade
- **Alaska Dept. of Health & Human Services** – Never conducted an assessment

## Case Studies



### Failure to conduct a Risk Analysis of the entire environment

- **New York & Presbyterian Hospital** - failed to conduct an accurate and thorough risk analysis that incorporates all IT equipment, applications, and data systems utilizing ePHI
- **Columbia University** - failed to conduct an accurate, and thorough risk analysis that incorporates all IT equipment, applications and data systems utilizing ePHI, including the server accessing New York & Presbyterian Hospital ePHI

\$3M

\$1.5M

## Case Studies



### Failure to address issues with Workforce members

- **Phoenix Cardiac Surgery** - Failure to train and train on an on-going basis
- **Adult & Pediatric Dermatology** – Failure to train on the Breach Notification Rule
- **UCLA** – Failure to “apply appropriate sanctions” (workforce members repeatedly snooping on patients)
- **Skagit County** - Failure to install and implement security measures and policies to monitor unauthorized access

## Case Studies



### Portable devices

- **Lack of encryption**/security measures
- Lack of policies and procedures to address
  - Incident identification, reporting, and response
  - Restricting access to authorized users
  - Reasonable means of knowing whether or what type of portable devices are being used to access an organization's network

*Massachusetts Eye and Ear Infirmary (\$1.5M), Concentra Health Services (\$1,725,220), QCA Health Plan, Inc. of Arkansas (\$250K), and others*

## Case Studies



### Use of e-mail and copiers

- **Phoenix Cardiac Surgery** – failure to implement appropriate and reasonable administrative and technical safeguards *as evidence by* sending ePHI from an Internet-based email account to workforce members' personal Internet-based email accounts
- **Affinity Health Plan** – failure to properly erase photocopier hard drives prior to sending the photocopiers to a leasing company

## Case Studies



- OCR Corrective Action Plans
  - Comprehensive Risk Analysis
  - A written implementation report describing how entity will achieve compliance
  - Revised policies and procedures
  - Additional employee training
  - Monitoring – Internal and 3<sup>rd</sup> Party
  - Term is 1 – 3 years, with document retention period of 6 years

## Case Studies



- **Federal Trade Commission**
  - Works for **consumers** to prevent fraudulent, deceptive, and unfair business practices
  - Section 5 - "**unfair or deceptive acts or practices** in or affecting commerce ...are... declared unlawful."
  - Has authority to pursue **any company**
- Has pursued companies across a number of industries
  - Hotels, mobile app vendors, **clinical labs, medical billing vendor, medical transcription vendor**

## Case Studies



- Practices the FTC finds problematic
  - Improper use of data
  - Retroactive changes
  - Deceitful data collection
  - Unfair data security practices

For a more detailed analysis, see Daniel J. Solove & Woodrow Hartzog, *The FTC and the New Common Law of Privacy*, *Columbia Law Review* (2014)

## Case Studies



- FTC v. LabMD, Inc.
  - Medical testing laboratory
  - Two cases:
    - Federal lawsuit
    - Administrative action
  - Allegations:
    - company **failed to reasonably protect the security of consumers' personal data**, including medical information.
    - **two separate incidents** collectively exposed the personal information of consumers
      - billing information for over 9,000 consumers was found on a peer-to-peer (P2P) file-sharing network
      - documents containing sensitive personal information of at least 500 consumers were found in the hands of identity thieves

## Case Studies



- What did the FTC allege LabMD did wrong?
  - **No Security Program** - did not develop, implement, or maintain a comprehensive information security program to protect consumers' personal information
  - **No Monitoring or Testing** - did not use readily available measures to identify commonly known or reasonably foreseeable security risks and vulnerabilities on its networks (e.g., by not using measures such as **penetration tests**, LabMD could not adequately assess the extent of the risks and vulnerabilities of its networks).

## Case Studies



- **No Intrusion Detection** - did not employ readily available measures to prevent or detect unauthorized access to personal information on its computer networks
  - Did not use appropriate measures to **prevent employees from installing** on computers applications or materials that were not needed to perform their jobs
  - Did not adequately **maintain or review records of activity on its networks**

## Case Studies



- **Failed to Limit Employee Access to Data** - did not use adequate measures to prevent employees from accessing personal information **not needed to perform their jobs**
- **Failed to adequately train employees to safeguard personal information**
  - records stored in clear text
  - no policy on who should have access to records,
  - access granted ad hoc, resulting in most employees receiving administrative access to servers
  - information transmitted from doctor's offices unencrypted
  - informal policy that doctors' offices would get unique access credentials, but credentials would then be shared amongst multiple users at a practice

## Case Studies



- Did not require employees, or other users with remote access to LabMD's networks, **to use common authentication-related security measures**, such as
  - periodically changing passwords
  - prohibiting the use of the same password across applications and programs
  - using two-factor authentication
  - implementing credential requirements
  - mechanism to assess the strength of users' passwords



## Case Studies



- Did not maintain and update operating systems of computers and other devices on its networks
  - Failed to patch system even though solutions readily available (some since 1999)
  - Used operating systems were unsupported by vendor
- **Could have corrected its security failures at relatively low cost using readily available security measures**

## Case Studies



- FTC will also take action against **individual owners**
  - GMR Transcription Services, Inc. (2014)
    - Provides medical transcription services
    - Exposed PHI online
    - Settled with company (20 years) and two principal owners (10 years)

## Florida Information Protection Act of 2014

---

- Florida's new data breach law went into effect on July 1, 2014 (SB 1524)
- Dual notification – to OCR and Florida State Attorney General
- Requirements are broad

(2) REQUIREMENTS FOR DATA SECURITY.—Each covered entity, governmental entity, or third-party agent shall take **reasonable measures** to protect and secure data in electronic form containing personal information.

## Outline

---

- I. What is HIPAA?
- II. Why Should You Care?
  - A. Market Pressure Points
  - B. Regulatory Pressure Points
  - C. Case Studies
- III. What Should You Do Now?**

## What Should You Do Now?

### ○ Conduct a thorough and accurate Risk Analysis

- When was your last Risk Analysis?
- Did it include a-
  - vulnerability assessment / penetration test
  - onsite walkthrough
  - evaluation of flow of ePHI through the network (e.g., printers, fax machines, BYOD, etc.)
  - review of employee monitoring programs?
- Is documentation in place?

## What Should You Do Now?

### ○ Conduct a thorough and accurate Risk Analysis

- CEs and BAs must assess if an implementation specification is **reasonable and appropriate** based upon:
  - Risk analysis and mitigation strategy
  - Current security controls
  - Costs of implementation
- Must look at more than just cost

## What Should You Do Now?

### ○ Review your Workforce training materials

- Address password policy?
- Discuss sending email?
- Use of BYOD?
- Discuss how to spot fishing emails?
- Cover the breach notification and sanctions policy?

**Be sure to save copies of the materials!**

## What Should You Do Now?

### ○ Review your Master Services and Business Associate Agreements

- Caps on liability? Should there be?
- Insurance requirements? Can your organization afford to pay  
 $\$359 \times \# \text{ of Records} = ???$
- Do the terms in the BAA match the Master Services Agreement?
  - Indemnification? Liability? Caps? Breach notification?

## What Should You Do Now?

---

- Purchase your own cyber liability insurance
  - A data breach is inevitable
  - Be sure to review the policy terms
    - Some policies **exclude coverage** for damages that arise out of activity that is contrary to your “Privacy Policy”
    - ... What does your Privacy Policy say exactly?
  - **How much is an indemnification provision from a judgment proof company worth?**

## Disclaimer

---

This slide presentation is informational only and was prepared to provide a brief overview of enforcement efforts related to HIPAA and other privacy laws. It does not constitute legal or professional advice.

You are encouraged to consult with an attorney if you have specific questions relating to any of the topics covered in this presentation, and Melnik Legal PLLC would be pleased to assist you on these matters.

## Any Questions?

---

**Tatiana Melnik**  
**Attorney, Melnik Legal PLLC**

**734.358.4201**

**[tatiana@melniklegal.com](mailto:tatiana@melniklegal.com)**