Keenan[®]

Expect The Unexpected

Lessons Learned in Cyber PARMA 2024



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Keenan provides innovative insurance and financial solutions for schools, public agencies, and health care organizations. We serve those who support our communities. Our high quality, cost effective programs exceed our customers' expectations. Experts that you can relay on when it comes to employee benefits, risk management, JPA management and claims services.

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Today's Panelists



Shawnee Nishimura

- Works with 40+ school districts spanning from Santa Cruz Co., San Benito Co, Lake Co, Mendocino Co, Humboldt and Del Norte Co.
- Manages three property and liability K-12 joint power authorities (JPAs) and two workers' compensation K-12 JPAs and previously a Risk Manager for a Large K-12 School District in Northern California.
- Maintains Fire & Casualty Brokers License and CSRM designation.



Jessica Blushi

- Vice President of the Property & Casualty Marketing at Keenan
- Specializes in reinsurance, self-insurance and risk management.
- Oversees placement and service of a cyber program for over 500 public school districts.



Kiley Heath

- Risk Manager for Mendocino County Office of Education; supporting safety and compliance for twelve K-12 districts.
- Develops and maintains programs which support staff and student safety focusing on both workers' compensation and liability matters.
- Experience in organizing a cyber task force and navigating the County Office through a cyber attack.

Today's Panelists



John Loyal, Esq.

- Partner at Cipriani & Werner and co-chair of the firm's cyber security, Information Privacy and Data Security team focusing primarily on cyber and privacy matters.
- Serves as breach counsel to companies of varying market segments, providing guidance and legal counsel to impacted entities.
- Prior to joining the firm, managed cyber claims for a leading cyber insurance carrier.



Bill Hardin

- Vice President at Charles River Associates, leading global consulting firm.
- Has handled all types of ransomware, data extortion, business email compromise, nation state attacks, malware outbreaks, insider threats, amongst other items.
- CPA, Certified Fraud Examiner (CFE), and Certified Project Management Professional (PMP).

What This Session Will Cover



Cyber Trends

Cyber Incident Response Process

Exploring the Dark Web

Lessons Learned

Cyber Vocabulary

Cyber Incident

Compromise, infection, theft, loss or damage to data, a computer system or software.

Phishing

Use of personal information and/or a seemingly legitimate or known email address to trick an internal actor.

Ransomware

Malware that locks the software and data content of a computer system.

Actors

Internal, External, Partner, Threat, Unknown

Hacking

Obtaining of unauthorized or criminal access to or control of a computer system, server or network.

• Breach

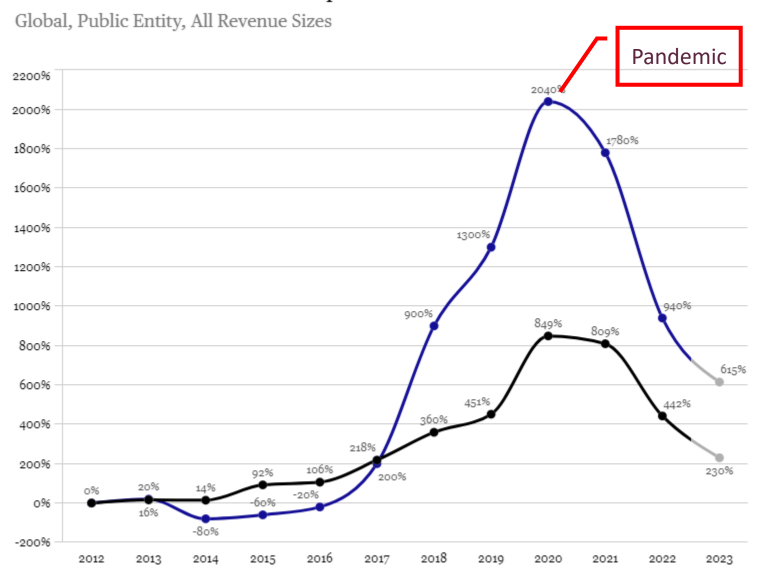
Sensitive, protected or confidential data is copied, transmitted, viewed, stolen or used by unauthorized actor.

Malware

Malicious software, script, or code that is designed to run, alter or change a program or cause a cyber incident.



Global Incident Growth Compared to 2012*

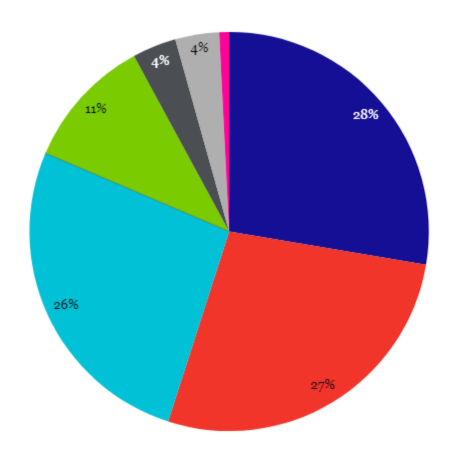




^{*} Please note - this data is indexed against the base line year of 2012 and current year shown in grey is a projection.

Actions Causing Cyber Incidents - Last Three Complete Years

Global, Public Entity and All Revenue Sizes

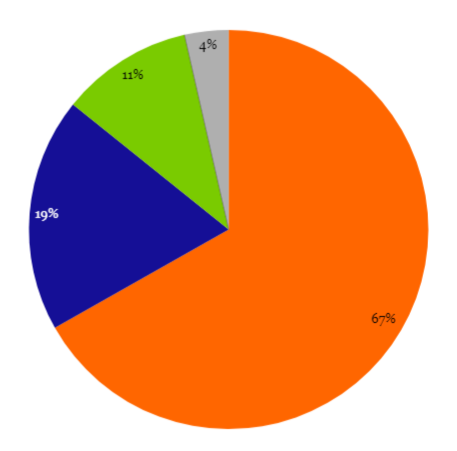






Actors Causing Cyber Incidents - Last Three Complete Years

Global, Public Entity and All Revenue Sizes



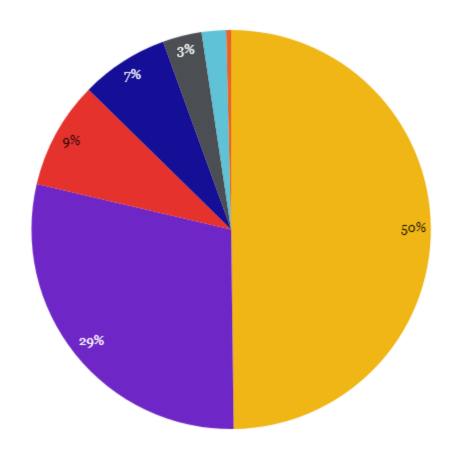




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Assets Affected by Cyber Incidents - Last Three Complete Years

Global, Public Entity and All Revenue Sizes

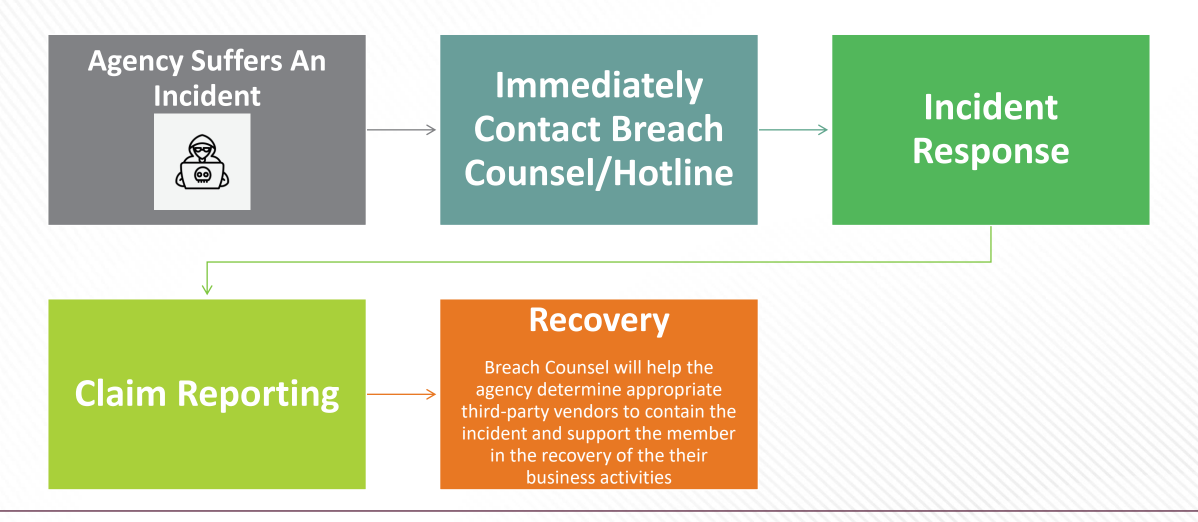


Your Selections vs. Overall	
Media	0% 🔺
Network	1% 📤
People	3% ▼
Public Terminal	0% ▼
Server	2% 🔺
Unknown	1% 📤
User Device	1% 🕶



Cyber Incident Reporting Process

There's a Cyber Incident – Now What?



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Before you

Blow-out systems in an attempt to restore

Respond to threat actor communications

Make a public statement

Report to authorities

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What is a Breach Coach?

Quarterback



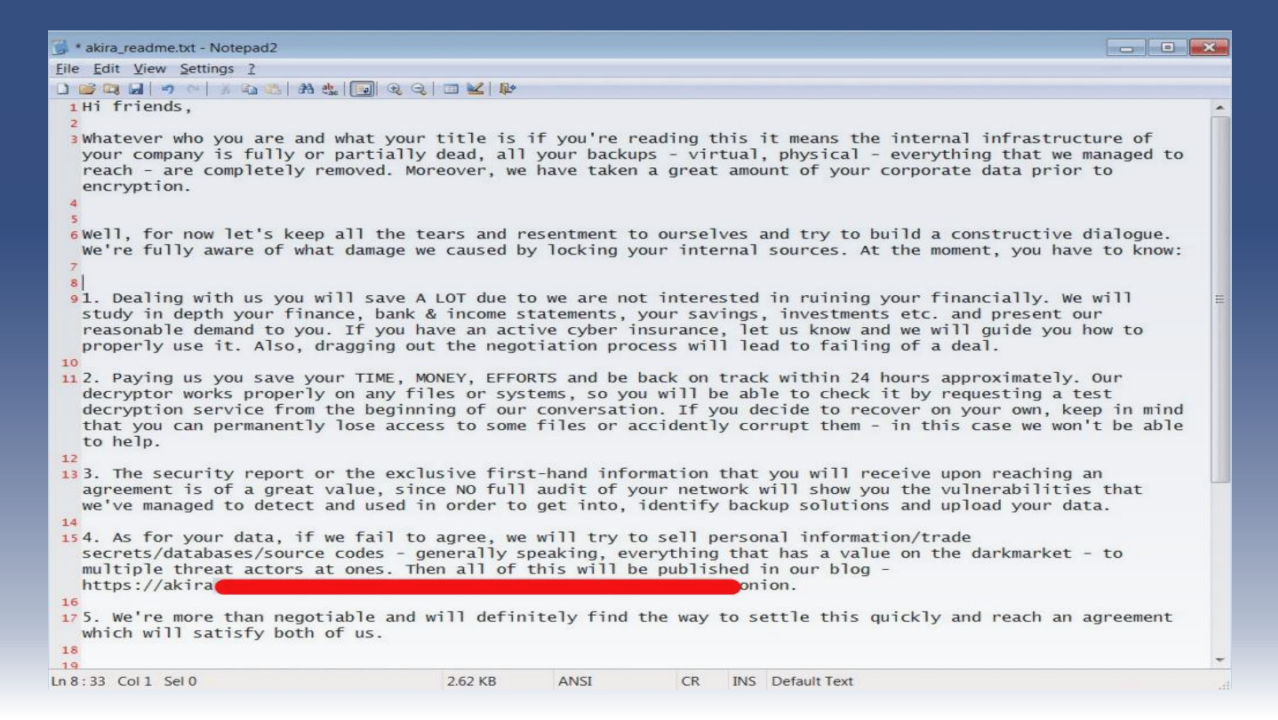




Counselor









WHAT IS RANSOMWARE?

A type of malware that takes control over a computer or computer system by encrypting all the data on the drive.

Due to the use of cryptocurrencies (i.e. bitcoins) for payment, it is difficult to track those demanding the ransom.

The data is then held at ransom until a predetermined cost is paid or the affected entity is able to restore from available backups

RANSOMWARE FACT SHEET

When you are impacted by Ransomware – two things will happen

In March 2022, the FBI issued a stark warning to local US governments and public services; ransomware attacks against regional and local governments were disrupting operational services, posing risks to public safety and general financial losses (Source – Knowb4)

A large number of ransomware matters are not publicly reported. Based on available figures, there was at least a 37% increase in ransomware for 2023 concerning public / local municipalities and nearly a 90% increase for educational institutions. Other than healthcare, education and local municipalities are the two most targeted segments by threat actors.

- 1) Your systems will be encrypted and your day-day operations will be impacted. Depending on the severity of the incident, employees are often sent him as daily job functions cannot be performed
- 2) The threat actor will exfiltrate significant amounts of data from your system and will threaten to leak or post this data in the public realm if the ransom is not paid. If you do not pay the ransom – you need to expect that your data will be leaked

Initial ransom demands are now averaging in excess of \$1.5M. We can typically negotiate with the threat actors if payment is required.

Do we pay and who decides on the amount?



Who engages the TA and how are ransom negotiations handled

How is payment made

OFAC check

"Honor among thieves"

The Dark Web



Lessons Learned

Overview of the MCOE Cyber Breach

- Saturday March 4th installed security update for VMware
- Sunday March 5th DNS/DHCP, FileServe, AD not accessible
- Monday March 6th reset admin login to VMware discovered all files were encrypted

...except one text file with a message from threat actor





#1 CALL YOUR INSURANCE CARRIER

Contact your insurance carrier immediately when there is a cyber breach or suspected cyber breach.

Communication

There's no such thing as "too much" communication

- Work with legal & forensics on who, what, when
- > Assume threat actors are watching
- > Know your audience
- > Protect your IT team
- Document, document, document and debrief



Build Your Response Team

INTERNAL

- Technology
- Communication
- HR/Business
- Superintendent
- Risk Manager

EXTERNAL

- Legal Team
- Forensic Team
- Underwriters
- Insurance Team

Know Your Policy

*Reimbursable Policy

- 1. Multi-factor for all remote systems access
- 2. Confirmation that firewalls/antivirus software are in place, and updated with critical patches within 30 days of release
- 3. Confirmation that employee cyber security awareness training has taken place in the last 12 months
- 4. Credible Endpoint Detection Response (EDR) tool is in place and active
- 5. Data backups are stored offline and require separate credentials to access that are maintained outside of Active Directory or stored in a cloud service designed to protect such data from a ransomware attack
- 6. Confirmation that network vulnerability scans regularly take place

District ADA Count	Member Retention (Deductible)
Compliant with Hamilton Six	Typically Lower Deductible
Non-Compliant with Hamilton Six	Typically Increase Deductible / or less coverage

Questions?

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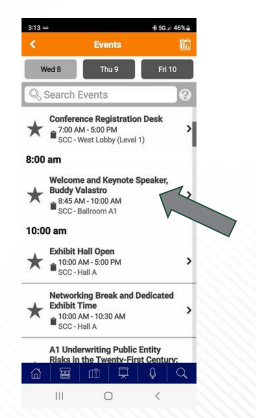
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