



A Day in the Life of a CISO

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The Chief Information Security Officer

- ◆ **The average U.S.-based CISO now makes \$273,033 per year**
- ◆ **There is a severe shortage of qualified individuals**
- ◆ **The average life span of a CISO is 18 months**
- ◆ **Some say CISO stands for Chief Information Scapegoat Officer**

A Primer for Up and Coming CISOs

WARNING!

**There is still time to consider other
careers**





But then again, why?

If you embrace challenges, have multiple skills, have business acumen, and love change, YOU may become a great leader.





Step Into the Roll of a CISO for a Day

Virtually and theoretically, that is.

**Join me as we explore the variety of
knowledge, skills and challenges that
must effectively mesh to make you
successful**

Grab Some Popcorn and Get Comfortable



5:45 AM

◆ Check Emails:



6:15 AM

MUST ... HAVE ... COFFEE!



ATZ

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7:00 AM

- ◆ **Conference call with CISO of company proposing to host our new web application**
 - **Discuss their security controls**
 - **Review contract language**
 - **Discuss their third party assessments**

7:30 AM

Drive Daughter to School





7:35 AM

Risk Assessment

- ◆ **Will there be more traffic on the Freeway or streets?**
 - **Each day of the week has a general pattern**
 - **People in LA hate getting up without the sun, so overcast days are good for the freeway**
 - **Should I pass that joker who keeps changing lanes?**



8:00 AM

Conference Call

- ◆ **Discuss with consultant why web application vulnerability scan engine stopped prematurely**
 - **Turns out it was waiting for input**
 - **It was looking for an external page that wasn't in the test environment**
 - **These tools cannot be run out of the box; they need configuration.**

8:30 AM

- ◆ Arrive at the Office





8:35 AM

- ◆ **Respond to notification of a possible phishing attack**
 - **Request forwarding, as an attachment, of suspicious email**
 - **Analyze url links, headers, sender address, business need or applicability**
 - **Any attachments? If yes, filter through Virus Total or other reliable online tool**
 - **If malicious, check logs for user activity and interview user**



9:00 AM

◆ **Discussion with CTO about Identity and Access Management Project**

- **Have we inventoried all of the applications in the Enterprise?**
- **Have we identified all the apps that are not synched with AD?**
 - **What are the system access workflows for these apps?**



9:30 AM

◆ Meet with Head of Application Development

- Continue review of security requirements for all web apps
 - Passwords: Do we need upper case, lower case, special characters, and numbers, OR only 3 out of 4?
 - Problem with the Captcha: using man-in-the-middle tool, appearing as text
 - Are secure ESAPI libraries being used?



10:30 AM

- ◆ **Meeting with Chief Privacy Officer**
 - **Review of Privacy Policies to coordinate and be in synch with InfoSec Policies**
 - **Ensure compliance with HITECH Act**
 - **Required HIPAA training and awareness activities**
 - **Notifications of incidents**
 - **Encryption of sensitive e-mails**

Stream of Consciousness

- ◆ **CISOs need to keep up with regulations and industry standards**
- ◆ **Regulations tend to trail behind technological innovations**
- ◆ **Don't rely solely on regulations to secure your environment**
- ◆ **Some example of US regulations:**
 - **PCI DSS, or Payment Card Industry Data Security Standard**
 - **SOX or the Sarbanes-Oxley Act**
 - **GLBA or the Gramm–Leach–Bliley Act**





11:30 AM

◆ **Conference Call to Plan Security Awareness Event**

- **Events 3x/yr**
- **Audience: all staff**
- **Invite speakers, such as from LA District Attorney, FBI, Dept of Homeland Security**
- **Give-aways and prizes**
- **Topics include: ID Theft, Medical ID Theft, Protecting Your Kids On-line**

12:15 PM

◆ Review of Change Management Module in HelpDesk Software

- To ensure process flow adheres to Change Management Standard and Procedure**
- To ensure all changes to information systems proceed through a formalized process, including ample approvals and testing**



2 PM

Lunch and Review of Emails



2:30 PM

◆ **Meeting with App Dev team**

– **Web Application Static Security Scanner**

- **Scans uncompiled source code of web apps**
- **Integrates into the SDLC and assists developers and programmers**
- **Identifies insecure code**







2:35, 2:45, 2:55, 3:05, 3:15, 3:30PM

- ◆ **Field unsolicited calls from vendors who have marvelous new products that:**
 - **make all our environments secure**
 - **and save me \$1M**
 - **save the world**

3:30 PM

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- ◆ **Meeting with System Admins Regarding Security Vulnerability reports**
 - Identify repeat offenders
 - Identify clients without successful installation of path management agents and anti-malware agents

4:30 PM

- 
- ◆ **Review results of Web Application Dynamic Security Scans**
 - **XXS (Cross site scripting) vulnerability**
 - **Weak Captcha solution**
 - **Input validation problems**



5 PM

- ◆ **Meet with Executive Management regarding proposed web app that will have an Internet front end**
 - **Clinicians will enter patient information from clinics**
 - **Doctors will be able to log in to see patient records**
 - **Who else will need access? From where? On what devices/systems? Where will the data be stored?**



6 PM

- ◆ **Meet with CFO and COO to try to secure budget**
 - **Presentation on the increase in cyber risk to the company**
 - **Convincing C-Suite that ownership of risk needs to be at their level**
 - **Try to build a culture of security awareness throughout the organization**
- ◆ **Success! Budget approved!**

6:30 PM

- ◆ Conference call about ISSA-LA 9th Annual Security Summit May 19, 2017 at Universal City Hilton



Key Parting Concepts

- ◆ **RISK Management**
- ◆ **Reporting structure challenges**
- ◆ **CISO Backgrounds**
- ◆ **Relationships**
- ◆ **Business knowledge**
- ◆ **Salesmanship**
- ◆ **Get management training**
- ◆ **Speak “businessese”**



Risk Management

- ◆ **Most middle to large organizations take risk very seriously**
- ◆ **Often Risk management is at the C-table**
- ◆ **We need to make sure we manage risks so that we minimize their threats but maximize their potential**
- ◆ **Risk is inherent in almost everything we do**





Reporting Structure Challenges

- ◆ **Where does the CISO fit hierarchally in the organization?**
 - Most report to the CIO
 - Some report to Risk Management
 - Some report to the CFO
 - Some report to the C-Suite
- ◆ **Some are CISOs of business divisions and have a fair amount of autonomy from the corporate CISO**

CISO Backgrounds

- ◆ **Most CISOs do not have business backgrounds**
- ◆ **Most have come from technology backgrounds**
- ◆ **Most do not have web application development backgrounds**



Relationships

- ◆ **Take the key decision makers out to lunch**
- ◆ **Make friends with your peers in other divisions**
- ◆ **Support others**
- ◆ **RESPECT**
- ◆ **Know who to go to, to get answers**
- ◆ **Know thine enemies well**



Business knowledge

- ◆ **Learn the business of the company you are in**
- ◆ **Learn what each of the business units do**
- ◆ **Learn the regulatory environment**
- ◆ **Know where the most important information resides**



Salesmanship

- ◆ Spread a culture of security in your organization
- ◆ Identify what is important to each business leader
- ◆ Learn the culture of the organization and work within it
- ◆ Be creative as you “sell” security



Get Management Training

◆ Learn:

- The tools required to lead effectively at the Enterprise level
- How to develop effective, clear innovative strategies
- How to inspire and lead a team
- How to develop a good communications strategy
- Enterprise Security Governance





Speak “Businessese”

- ◆ **Executive management will not learn security**
- ◆ **You must learn how to frame your discussions and points in business terms**
- ◆ **Learn what is most important to the C-Suite**
- ◆ **Present your points strategically**
- ◆ **Align and present your goals with the business goals**

Q & A

THANK YOU

