



Hi, I'm John Benninghoff and this is a story about looking at security through a different lens. I'll have a QR code at the end for you to download the slides with notes and links to all the references.



"About Me"

My grandfather: the pilot of ~65 years (15-80), always used his pre-flight checklist, started my interest in aviation safety, *The Checklist Manifesto*. I asked, "Can we use this for security?"

This led me to the book Engineering a Safer World by Nancy Leveson, the "new view" of safety, and the STAMP/STPA Workshop @ MIT.

Later, I started a Masters degree at Trinity College Dublin, studying safety science and how we can apply it to security and reliability.

https://psas.scripts.mit.edu/home/

https://www.tcd.ie/courses/postgraduate/courses/managing-risk-and-systemchange-msconline/



When I talk to people today, most everyone understands that security is important.



Security is increasingly a priority – the latest SEC rules on Cybersecurity is a prominent example. The new rules are both an acknowledgement of the increasing importance of managing security effectively, and an incentive for publicly traded companies to prioritize security. Other evidence - in a recent report, Cyentia and RiskRecon found that 90% of survey respondents reported that third party risk management was a growing priority in 2023.

https://www.sec.gov/news/press-release/2023-139 https://www.riskrecon.com/state-of-third-party-risk-management-2024

...yet security outcomes aren't changing

(at least not significantly)



What about breaches?

This chart from Cyentia's IRIS (Information Risk Insights Study) 2022 report shows that the number of publicly reported cyberattacks has stayed largely the same over the past 10 years.

https://www.cyentia.com/iris-2022/



Policies, Procedures, and Controls also grow over time; some organizations have accumulated over 20 years of rules. An example of this: third-party questionnaire length, as reported by Cyentia and RiskRecon. The number of organizations with 101-400 questions more than doubled between 2020 and 2023, at the expense of shorter questionnaires. (And the effectiveness of the questionnaires is, questionable)

2020 data: <u>https://www.riskrecon.com/state-of-third-party-risk-management-report</u> 2023 data: <u>https://www.riskrecon.com/state-of-third-party-risk-management-</u> 2024



If security outcomes aren't improving despite the increase in priority, what do we do? Safety faced the same problem years ago, and the "New View" offers an answer.



Erik Hollnagel, the scientist who created "Safety-II".

https://erikhollnagel.com



Hollnagel observed that in safety, much like security, we tend to focus on only the bad outcomes. Success happens when we avoid the bad outcomes, shown on this normal curve in red.

R source code for visualizations: https://jabenninghoff.github.io/security/analysis/constraints.html



He argued that we can't have a science based on the non-occurrence of bad events – you can't study something that doesn't happen – instead, we must consider and study the whole range of outcomes, including good (green) and bad outcomes, and the "normal" outcomes between.

I've observed that there are two ways of reducing bad outcomes.



One way is to constrain behavior – introducing policies, controls and procedures that protect against negative outcomes – making the curve narrower.



However, constraints reduce both unexpected negative *and* positive outcomes, shown here. This shows the downside of controls. (my experience - effect of change management on DevOps performance)



Another, better, way to reduce bad outcomes is by improving performance – shifting the curve to the right.



Focusing on improving performance means that security is no longer an expense, since it both reduces bad outcomes and increases good outcomes. (DORA research)

https://dora.dev/research/ https://www.goodreads.com/en/book/show/35747076



Bringing all three together, this model shows how improving performance is a better strategy – which raises the question, how do we improve security performance?

Part of this is perspective: "I have good security because my home network has never been breached by the Russian or Chinese Governments" vs "We have good security because we successfully defended against an internal red team attack" - preventing occurrence vs performing when exposed to threats.



(Who is this?) Sidney Dekker, a safety scientist and commercial pilot, who created Safety Differently. A documentary published in 2017 showcases how three organizations in Australia adopted Safety Differently; examples from the movie showcase how SD can be adapted to Security.

https://sidneydekker.com



Dekker's Safety Differently advocates for intervening in work conditions instead of trying to control behavior ("Human Error is the cause of all our troubles"); create an environment that promotes safety. [Review Traditional Safety vs Safety Differently]. Shift emphasis from compliance and paperwork to successful operations. This isn't easy – you're giving up control, or rather, the illusion of control.

Further reading: <u>https://www.information-safety.org/2023/10/31/security-differently/</u>



Woolworth's, a grocery chain in Australia. Safety at stores is an important issue, for both staff and customers (slip-and-fall). Had traditional centralized, national safety rules and procedures. Executives asked the question, "what if we remove all the safety rules for the stores?" Which led to an experiment:

Group 3 had the best results: lowest incidents, best ownership and engagement, local control, strongest leadership. Non-managers corrected each other.

Safety Differently - The Movie: <u>https://www.youtube.com/watch?v=EelucLnEa24</u> and <u>https://vimeo.com/821575893</u> <u>https://sidneydekker.com/safety-differently-movie/</u> (2017)



Incentives are different for security, as the front-line workers are further removed from risk than in most safety contexts. For the most part, the technology staff that create security aren't directly impacted by negative events, the organization is. Even within the world of safety, best practices from one industry (aviation) don't transfer directly to another (marine safety).

For more on this topic, see: <u>https://www.information-safety.org/2024/04/09/sre-isnt-safety/</u>

The Movie – Roles and Responsibilities

Safety

- CEO takes responsibility for Safety
- Operations owns Safety
- Safety metrics measure positive outcomes, not absence of negative outcomes

Security

- CEO takes responsibility for Security
- Operations/Infrastructure and Development own Security
- Security metrics measure positive outcomes, not absence of negative outcomes

The CEO of Origin says it well: "The first thing you need to do as a leader of your business is take accountability for the performance of your business. [including safety] ... it's not the safety team's problem to solve ... it's my problem to solve. [leveraging the skills of the people around you for solutions]" It also means shifting ownership of security to those who create it; in technology that's both operations and development. We need to adopt security metrics that focus on success, like work that promotes security (patching) and how well the organization does when exposed to threats.



I spoke to a colleague about the role of the CISO and how it should function more like the CFO, and he told me this.

This quote should bother you. Like the CFO, the CISO has an important role to play, but security, like safety and profitability, is a shared responsibility. For cybersecurity, this means the CISO becomes more like the CFO, keeping score with metrics (the security budget), setting strategy, and supporting business units to meet their security budget.

More on this topic: <u>https://www.information-safety.org/2024/02/20/security-as-finance/</u> Chris: <u>https://www.linkedin.com/in/chrisbrownforhire/</u>



From the second movie, "Doing Safety Differently". It's helpful here to define Safety Clutter.

https://www.youtube.com/watch?v=eqwBA4nj5CY and https://vimeo.com/827919411



Does this sound familiar?

Safety Clutter: https://safetyofwork.com/episodes/ep80-what-is-safety-clutter

The Movie – Decluttering

Safety

- What's working, what isn't?
- Identify sources of friction
- Does it help safety?

Security

- What's working, what isn't?
- Identify sources of friction
- Does it help security?

Safety Differently case study at Queensland Urban Utilities (water & sanitation). Kym Bancroft joined the company as HSE (Health, Safety and Environment) leader. First looked at what was working, what wasn't - identify sources of friction. "It's so easy to add to your safety management system" - decluttering, "Does it help the worker?"



Security Example: at a past company, some of us started noticing a strange issue: one day, we could no longer install a development tool binary using homebrew, but we could install it from source (it would fail at 99%). This bothered me so I started looking into it. Eventually I found that our proxy had a security rule to block Flash, Silverlight, and Java Applets. In an older version of the proxy, this only blocked direct downloads of .jar files, but the new version also looked inside archives and blocked those too. A security rule designed to block plugins that were no longer supported by any possible web browser was preventing us from installing development tools. Eventually, I was able to get this security rule removed, but only through persistence as there was no process for removing a security rule, only adding...

Support for Flash, Silverlight, and Java Applets:

https://en.wikipedia.org/wiki/NPAPI, https://en.wikipedia.org/wiki/Java_applet https://commons.wikimedia.org/wiki/File:ProhibitionSign2.svg

The Movie – Ask, Don't Tell

Safety

- Visit healthcare workers at their workplace
- Ask them what they want to learn
- Focus on learning, not compliance

Security

- Observe how staff do their jobs (technology and others)
- Ask them what they want to learn
- Focus on learning, not compliance

Metro North Hospital (Queensland Health Service) – shifted from centralized training program in Brisbane to visiting the local hospitals and clinics and asking the healthcare workers what they wanted to learn at their workplace. Learning, not compliance. "You're here to do what? You're going to ask us what we want?" Don't tell us how to do our jobs, help us learn.

The Movie – Ask, Don't Tell

Safety

- Visit healthcare workers at their workplace
- Ask them what they want to learn
- Focus on learning, not compliance

Security



Security Example: Marcus Ranum, while working on securing a Hollywood company, discovered a group of people that had a very high rate of opening malware. So, Marcus went to meet the people in the department and simply asked what they were doing – their job was to open and read ALL the email attachments. So, he asked "could you do it on an iPad?" YES!

https://commons.wikimedia.org/wiki/File:Mjr-portrait-picture-mid.jpg



So – how can you get started? Fully requires "flipping the script". Doing so is hard as we have to escape the "shield mentality," that we need to protect people from mistakes, and requires leadership buy-in. You can start by removing clutter, learn how work is done, and focus on what's most important.

Hat tip to safetyofwork.com podcast's practical takeaways!

Slides, Connect & Resources



Connect: linkedin.com/in/jbenninghoff/

Website: security-differently.com

Resources: cyentia.com erikhollnagel.com sidneydekker.com safetyofwork.com

Scan the QR code for slides and more!