

"What Keeps People Secure is That They Met The Security Team" Deconstructing Drivers And Goals of Organizational Security Awareness

Hielscher, Jonas; Parkin, Simon

Publication date 2024

Document VersionFinal published version

Published in

Proceedings of the 33rd USENIX Security Symposium

Citation (APA)

Hielscher, J., & Parkin, S. (2024). "What Keeps People Secure is That They Met The Security Team": Deconstructing Drivers And Goals of Organizational Security Awareness. In *Proceedings of the 33rd USENIX Security Symposium* (pp. 3295-3312). USENIX Association. https://www.usenix.org/conference/usenixsecurity24/presentation/hielscher

Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.



"What Keeps People Secure is That They Met The Security Team": Deconstructing Drivers And Goals of Organizational Security Awareness

Jonas Hielscher, Ruhr University Bochum; Simon Parkin, Delft University of Technology

https://www.usenix.org/conference/usenixsecurity24/presentation/hielscher

This paper is included in the Proceedings of the 33rd USENIX Security Symposium.

August 14–16, 2024 • Philadelphia, PA, USA 978-1-939133-44-1

Open access to the Proceedings of the 33rd USENIX Security Symposium is sponsored by USENIX.

"What Keeps People Secure is That They Met The Security Team": Deconstructing Drivers And Goals of Organizational Security Awareness

Jonas Hielscher

Human-Centred Security

Ruhr University Bochum, Germany

Simon Parkin
Cybersecurity (Technology, Policy, and Management)
Delft University of Technology, Netherlands

Abstract

Security awareness campaigns in organizations now collectively cost billions of dollars annually. There is increasing focus on ensuring certain security behaviors among employees. On the surface, this would imply a user-centered view of security in organizations. Despite this, the basis of what security awareness managers do and what decides this are unclear. We conducted n = 15 semi-structured interviews with fulltime security awareness managers, with experience across various national and international companies in European countries, with thousands of employees. Through thematic analysis, we identify that success in awareness management is fragile while having the potential to improve; there are a range of restrictions, and mismatched drivers and goals for security awareness, affecting how it is structured, delivered, measured, and improved. We find that security awareness as a practice is underspecified, and split between messaging around secure behaviors and connecting to employees, with a lack of recognition for the measures that awareness managers regard as important. We discuss ways forward, including alternative indicators of success, and security usability advocacy for employees.

1 Introduction

Research has made great strides in informing security awareness practice and awareness campaigns [3, 13, 55, 57], in parallel with increased interest in the human factors of security over the past two decades and more. This has resulted in a greater understanding of awareness campaigns themselves, but not necessarily the drivers for how they are managed.

Recent research has evidenced that those managing employee security in organizations may have motives and measures outside of secure working itself [13,48], such as regulatory compliance. A disconnect may also exist between managers and the users they are looking after [10,11,27,48,49,73]. In 1999, Adams & Sasse characterized employees not using provisioned security apparatus in the way the organization

had anticipated [2]. This raises questions as to the incentive structure and mechanisms of change, that would drive adoption of improved practices as derived in prior research. It is then natural that in recent years, guiding employees to behave securely has grown to be a business function in its own right—worth billions [77]. A heavy focus of work in this space has been on designing effective interventions focusing on secure behavior, but less on how these interventions are effectively positioned within the specific setting of an organization.

Prior work has illustrated how drivers and goals, especially relating to security, may differ between employees [16] and the managers of the system. Research up to now has focused on what the apparatus allows an awareness campaign to achieve – where it has been questioned whether security awareness campaigns in organizations exist only to achieve security awareness [13]. Less attention has been given to the decisions and drivers that shape what is possible for a Security Awareness Manager (SAM) to achieve in their role [29], though there has been work exploring the requirements for e. g., US local government awareness campaigns to succeed [40]. This prompts a need to determine if secure working behavior is the only driver influencing the activities of a SAM, and in turn, security awareness programs.

SAMs are those members of an organization tasked with managing the security awareness of employees, typically by conducting awareness campaigns or buying and managing awareness products (like phishing simulations) from external vendors. In most cases, regular members of the (technical) security teams, or Information Security Officers, are working as SAMs part-time [51,52]. In larger organizations full-time SAMs are becoming more common – like all participants in our study.

Here we study how security awareness activities are perceived by practitioners whose job it is to manage security awareness in (large) organizations – the SAMs. We explore their aims, how they demonstrate success, and – ultimately – how they sum their role with what is expected of employees in the same organizations. We identify the drivers and influences over their decisions, and to what extent this aligns with

the goals of behavior change and behavior support (such as smoothing the path to effective change [25,34]). To do so, we performed semi-structured interviews with n = 15 European SAMs, all working primarily in awareness and for large public and private organizations. SAMs are the primary gatekeepers for any change and improvement of real-world security awareness. Beyond a specific examination of US local government efforts to ensure employees are trained (see [40,54]), to the best of our knowledge, no previous in-depth research has studied this group's perception.

We formulate the following research questions:

- **RQ1**: What activities and topics do security awareness managers regard as being security awareness, within the remit of their role?
- RQ2: How do security awareness managers interact with employees?
- RQ3: How is success defined for security awareness managers, by them or others?

Looking at security awareness through the lens of SAMs and their perspective, we identify a range of critical outcomes. These include that, according to our participant SAMs, security awareness has a goal of ensuring active engagement with security; this is then not a direct measurement of increased security levels through behavior change. The positive feedback from employees is then used as a success indicator. Also, security awareness is both an underdefined and overstretched term, used to refer variously to training, communication, human factor principles, and usable security. Our suggestions to move forward include a clearer, modified mandate for SAMs (as employees' security advocates), the development of clear definitions around security awareness and related concepts, and research that takes into account the SAMs' struggle with raising engagement itself.

Contribution: (I) We study security awareness through the lens of practitioners from large European organizations, characterizing dependencies and drivers for their decisions around how security awareness appears for employees; (II) We identify barriers to improving awareness programs. We highlight how awareness is currently locked to a specific path, where usability is defined by vendors, and SAMs have limited tools for responding to engaged employees who cannot follow the training that the SAMs offer; (III) We address the under-specification of awareness activities in research, beyond an expectation of structured, regular training (where there are also ad-hoc advisories driven by technical teams, for instance).

Background & Related Work

Here we explore the definition of security awareness in literature (Section 2.1), what its goals are (Section 2.2), challenges related to how awareness happens in practice in organizations (Section 2.3), and the SAM role (Section 2.4).

2.1 What is Security Awareness

As a foundation, we refer to US NIST standards - NIST standard 800-12 defined employee-facing "awareness, training, and education" (ATE) for security, in the mid-nineties [39]; the what, how, and why of security behavior respectively. The NIST 800-50 standard appeared later in 2003, focusing on building a dedicated program for security awareness [79]. They define awareness as a process to focus attention, training to generate necessary skills, and education to integrate all skills. Here, learning is described as a continuum that starts with awareness. In reality, the three components of awareness, education, and training are often referred to collectively by the shorthand of "security awareness", and are considered to be hard to distinguish in security research [5].

Prominent issues covered by security awareness activities include the creation of secure passwords [31], and advice for how to detect phishing emails [21, 23, 60]. There have also been trends in the field, some of which are ongoing, such as e.g., "security culture" [28, 74]. Looking ahead to our interviews, we observe that security awareness is more recently being referred to in practice as security behavior change – another trend in the field, also promoted by the US-based SANS institute.1

Regarding the positioning of security awareness activities within organizations, there will generally be computing devices and services provided by the IT team, complemented with a policy or declaration of expected ways to behave and use those provisions [58]. Employees are then expected to follow the rules and use the provided tools – to not do so has in the past been regarded as willing non-compliance [2], but in recent years there has been a growing body of research into users' knowledge and capacity to engage (or not) with security, e.g., with policy non-compliance [15], and employee motivations to use what is provided [18].

Informational and training materials may be deployed as e.g., online training and security alerts, but also instructor-led events and engaging artifacts such as posters and branded items [1, 14] (as has also been advocated in prior NIST standards such as 800-50).

¹Security Model Promoting Change: https://www.sans.org/blog/ security-awareness-maturity-model-promoting-change/, cessed March 6, 2024

2.2 Goals of Security Awareness

Looking broadly at what secure behavior is, there have been attempts to standardize what good behavior is and how to measure it, as with SeBIS [30], which focuses on general behaviors such as having a secure password and security checks when online. The HAIS-Q [70] instrument has a focus on organizations, including not only secure practices but awareness and alignment with IT provisions (including policies and compliance with them). The focus of these works is generally to determine how well individuals are engaging with and applying (provisioned) security solutions.

Looking at industry norms we see that, for example, ISO 27004 [53] explains that organizations should measure whether employees are prepared against social engineering through phishing simulation click-rates. The BSI basic protection [37] states that the goal of awareness campaigns would be to raise employees' awareness of security risks. In practice, awareness campaigns often require the recipient to already have a lot of existing security-related skills – in order for expected behaviors to take root [13] – and to also commit sizeable effort to engage. Further, progress is generally not adequately measured (in terms of relating awareness activities to what employees actually do in practice). Here we explore how restrictions in guidance influence SAM activities.

2.3 Awareness in Organizations

The influence of factors outside of security behavior has been explored elsewhere, for instance through the lens of policy creation [26], and how organizational factors influence what goes into those policies. Here we explore incentives and constraints imposed upon the SAM who must support the security behavior expectations that those factors inform. Pallas [67] applied an economics perspective to understand how security is managed in organizations, considering the pros and cons of using hard and soft controls and other related enforcement costs and resource needs (finding, for instance, that soft human-facing controls such as policies require comparatively costly, follow-up enforcement).

Focusing on employee-facing controls, specifically antiphishing solutions, Brunken et al. [21] found that multiple stakeholders were involved, and that alignment between them all was difficult to find. Such a security solution could, for instance, create a clash between the security team and the helpdesk, if an increase in support queries is anticipated, triggered by anti-phishing measures. Taking a wider organization-level view, Moore et al. [64] examined the incentives and drivers for CISOs, finding that upper-management support and regulatory alignment were key influences, and with this, that the freedom to define the role and activities varied across security professionals and organizations.

The question, as to what exactly security awareness is in practice, has been asked before [50, 75]. We examine this

further now, to understand how aspects of security awareness relate to security management efforts in organizations.

2.4 Security Awareness Managers

Security Awareness Managers (SAM) are tasked with raising security awareness among employees, regardless of their place in the organization. Typically this is done through the development or implementation of campaigns and training of different forms. However, no uniform definition for SAMs exists yet, all while e.g., the SANS institute or the German TUV offer training courses to become a certified SAM. Here the TUV envisions a SAM as someone who coordinates and strategically plans security awareness activities in their organizations.²

Typically, a SAM is an employee in the field of security who manages security awareness as one duty alongside another dedicated role [51, 52]; it may be that over 80% of security awareness professionals spend half or less of their time on awareness, given this model.

It was found that, among awareness managers in U.S. government agencies, approximately 90% manage awareness in a part-time capacity, with 55% managing awareness in less than 25% of their time [41]. In some cases, even a CISO, or an ISO27001 Information Security Officer [53] might act as a SAM. Especially in larger organizations, there might be multiple SAMs, working in an awareness team. There are few other studies directly focusing on the experiences of SAMs outside of the materials they produce: Haney et al. [40] studied U.S. governmental SAMs through focus groups and a survey. Among other things, they were interested in SAMs' collaborations, the importance of regulations for their work, and potential measurements. In an associated study, Jacobs et al. [54] found that effectiveness was measured through training engagement and event attendance, noting challenges in resourcing the materials needed for employees to know about secure practices. Blythe et al. [19] surveyed 98 security awareness professionals to understand their perception of sanctions for non-compliant behavior.

It is important to note that security and privacy awareness in organizations is not necessarily always managed centrally. So-called security and privacy champions/ambassadors/advocates – employees willing to voluntarily promote secure behavior in their teams, often without a direct formal mandate from the security managers – are spreading their knowledge to raise awareness among their colleagues [17,36,43–45,63,76]. Looking ahead to our findings, those champions were welcome allies for the work of our participants (see Section 4.6).

²Security-Awareness-Koordinator [German]: https://akademie.tuv.com/weiterbildungen/security-awareness-koordinator-tuev-473465, accessed March 6, 2024

Methodology

We conducted semi-structured online interviews with n =15 security awareness managers (SAMs). The interviews were carried out from May to September 2023. Figure 1 summarizes our method.

3.1 **Instrument Development**

The development of our interview guide was informed by the literature review we performed on the practice of security awareness in organizations. The interview guide covered: (I) the SAM role; (II) activities related to this role; (III) goals of awareness for the SAMs and their organizations; (IV) awareness tools & techniques; (V) the role of employees in security awareness, and; (VI) an outro and debrief.

Regarding the management of awareness as a role, this informed questions regarding the availability (or scarcity) of resources to support the role (which can lead to trade-offs [69]), and decision-making drivers and influences (including whether the remit of the role or colleagues in the organization encourage particular decisions). We then have role questions and role activities questions.

Our position is that the majority of research focuses on behavior changes in isolation, and not how they are situated as a function of business, alongside other interests. Prior research has identified clashes between primary and secondary tasks in security [33,46], and in organizations (e.g., [15]). In essence, managing awareness is a job, with pressures, and an activity that must sit alongside other non-security activities [47], that uses infrastructure provisioned by the organization.

For these reasons, we wanted to understand the goals of awareness, what awareness tools & techniques are available, and their suitability. It is only after establishing the empowerment of the role of a SAM, that we position this alongside the role of employees in security awareness. Prior research with CISOs [48] has identified a range of CISO perspectives, for instance, ranging from a view that employees simply have to find a way to do what is expected for security (because it is important), to the CISO struggling to find a way to support employees to work but be able to do so securely.

Our initial scope was to identify incentives, and perverse incentives [6] as well as misaligned incentives [7]; these mechanisms can help to explain observed (mis)alignment of drivers. Where a combination of economics with psychology generally points to behavioral economics [8], we took a step back to look at the infrastructure around behaviors, that defines and limits which behaviors are deemed acceptable - and not within a system (in this case, an organization). From here we derived our research questions.

A pilot interview with a SAM of a German industrial organization led to further refinements of the interview guide, mainly in the form of a reduction of the question set to stay within time constraints. The results of this pilot interview

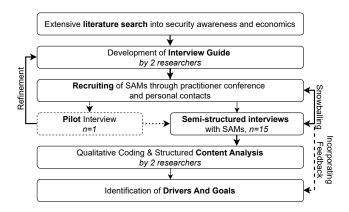


Figure 1: Our data collection and analysis methodology.

were not included in the final analysis. The full interview guide can be found in Appendix A.

Recruitment 3.2

We only recruited SAMs that manage awareness as their primary job function. We hypothesized that organizations that have such dedicated SAMs implement industry awareness best practices. Hence, studying their SAMs can give insights into the state-of-the-art awareness implementations in practice that other, smaller organizations may assume to mimic for best results. Recruiting such a number of primary job SAMs was challenging and it took us from May till September 2023 to complete the recruiting. SAMs that are primarily employed for awareness tasks are a difficult-to-reach population (as with other security professionals such as CISOs [73]).

An initial recruitment channel was a security awareness practitioner conference held in Germany. Here one of the authors approached various participants of the conference and directly invited them to the interviews. This was combined with the recruitment of two SAMs via personal contacts, and snowballing to reach the remaining participants.

Three SAMs, who initially agreed to interviews, dropped out due to time constraints, resulting in 15 interviews in total (excluding the one pilot interview).

We did not compensate the participants financially, but instead offered each participant early sight of the study results before publication. When we sent out the results we also actively asked for participants' feedback on the content. Nine interviews were conducted in German, and six in English.

3.3 **Analysis**

The interviews were automatically transcribed with Open AI's whisper program³ (offline, on the local machine, so no data

³Whisper: https://openai.com/research/whisper, accessed March 6, 2024

was sent OpenAI) and then manually corrected by one researcher. We used MaxQDA 2022 for the coding process. We applied Kuckartz' [59] process scheme of content-structuring analysis and followed Braun & Clarke's [20,24] method of thematic analysis, where we implemented "codebook style" coding. Here we applied combining deductive and inductive coding strategies and a category-based evaluation along main codes.

Two researchers were involved in the analysis, with only one researcher directly coding in the interviews, due to only this researcher being able to understand German. We deemed this the better alternative, to coding translated documents, where meaning might have gotten lost. Following Braun & Clarke's [20, 24] guidelines, one coder is sufficient in the case of "codebook style" coding [61]. The second researcher shaped the coding in all steps through regular meetings (at a regularity of days rather than weeks) and direct discussion of the codes, resulting in adding/removing/updating of codes, toward the identified themes.

Additionally, both researchers created memos (summaries) after every interview session as an interim step before the systematic coding, which started after the first nine interviews were completed, where they would directly discuss the impression that the interviewer had on the interviews. Hence, the coding process had to be guided by multiple discussions (dozens of hours of joint sessions), where the main coder presented their coding strategy based on translated examples to coder two. Those discussions led to refinements in all steps of the coding process.

The coding happened in multiple steps: (I) A deductive codebook was created based on the interview guide and the research questions. (II) All interviews were coded deductively and inductively. (III) The code book was refined. (IV) All interviews were coded with the finalized codebook. During all steps, memos were created that guided the discussion. The codebook can be found in our replication package⁴, with a mapping to where themes are discussed in the Results section.

3.4 Ethics and Data Privacy

Our study was reviewed and approved by the ethics committee at TU Delft. Ruhr University does not have an institutional review board (IRB) nor an ethics review board (ERB) for security research. We followed the Menlo Report principles [56] and GDPR requirements: all participants received a data privacy statement prior to the interviews. We informed the participants about their rights, especially that the interviews were voluntary and could be stopped at any time, and that we would only publish anonymous results of the interviews. All participants gave their explicit consent. We recorded the audio data of the interviews and ensured to delete this data after six months. The data was exclusively stored at our institutions, within the jurisdiction of the GDPR. Due to the small size of

the SAMs community, we only report demographic data in an accumulated form to prevent identification.

3.5 Limitations

As with every study with human subjects, our research has limitations. Firstly, the participants might have held self-reporting and social desirability biases and might have kept information from us. This may reflect, for instance, how although our participants noted frustrations, they did not comment on any failure in their roles and activities.

The codebook reached saturation during the first 9 interviews (with all participants from central Europe) at which point we felt it conducive to explore other regions. Interviews with the UK SAMs brought new angles, e.g., a usable security perspective (see Section 4.6.1). In summary, we did not reach saturation. With a much larger set of participants from the same regions this would have been possible, but due to the nature of this hard-to-recruit population, which would have added considerably to the approximately six months required for the recruitment of the existing 15 participants, we refrained from further recruitment. Here we look only at large organizations employing someone in a 'security awareness' role. Smaller organizations face many challenges around security awareness centered around a lack of resources [12]. Our SAMs came exclusively from European countries.

4 Results

Here we first summarize the demographics of our participants, before we present the results of our content analysis.

4.1 Demographics

All participants worked in security awareness as their primary job function. Twelve participants were actively working as SAMs, and three SAMs transitioned from working inside of organizations to awareness consultant roles recently. The SAMs had diverse backgrounds like engineering, computer science, psychology, education, and marketing. Participants 1-9 worked in the *DACH-region* (Germany, Austria, Switzerland), P10 in Denmark (previously in the UK), and P11-15 in the UK. At least three SAMs have worked in different European countries in an awareness role. Table 1 summarizes key properties of the participants.

While our analysis did not aim to understand differences between regions, or industries, we identified a few systematic differences, namely: (I) the different interpretations of employees' roles between the DACH managers and all others (See Section 4.6), (II) the focus on sector-specific regulations (see Section 4.4.2).

⁴https://doi.org/10.4121/9dc01aa6-8274-43f4-b137-6d185e7008d1 (see Section 4.4.2).

Table 1: Background information of the SAMs.

Gender	#	%	Sector	#	%
Female	10	66	Energy	3	20
Male	5	33	Consulting	3	20
Education			Banking	3	20
Cyber & Inf. Sec	5	33	Industry	2	13
CS & Engineering	4	26	Retail	2	13
Comm. & Marketing	2	13	Public	1	6
Social Science	2	13	Automotive	1	6
Education	1	6	Country		
Psychology	1	6	UK	5	33
Number of Employees			Germany	4	26
Max: 400,000 & Min: 1,600			Switzerland	4	26
Median: 27,000			Austria	1	6
Average: 62,000			Denmark	1	6

4.2 **Awareness in Organizational Practice**

The concepts of awareness are shaped by the organizations they are carried out in [54], which we explore in this section.

4.2.1 Activities

Awareness is implemented as a multitude of activities for an organization's employees. For this, the SAMs combine e-learning, in-person events, simulations, and direct communication. Scalability of the activity was a prime argument for digital solutions, accepting that they might be less successful.

Phishing simulations were at the core of most SAMs' (P1,2,4-P10,12,15) awareness activities, as seen elsewhere [40]. Here we got an insight into why this might be the case: they are just best practices the SAMs see in other organizations (P8,15), regulations require them (P6,9,10), and they are scalable to reach most employees (P2,6,7). However, some SAMs (P3,9-11,15) were critical about it, often did not see the advantage, and some would even like to get rid of it: "Phishing, I try to minimize it where I can, but must, so a regulatory default actually with us, must be made"—[P9]. Others (P4-8,12) believed that phishing simulations would indeed bring a behavior change among employees.

Classical e-learning ("very classic web-based training courses for security, data protection, and physical security."— [P1]) was common in the SAMs' organizations (P1,2,4,5,7-10,12,15). Only a few SAMs sought personal face-to-face contact with employees (with the most important face-to-face meeting between employees and security being onboarding). P11 explained why this would be important: "What keeps people secure will absolutely not be the cybersecurity awareness training they had to do on onboarding. What it will be is the fact that during that onboarding they met the cybersecurity team or somebody from it, or they had an onboarding before they were even in the company they were maybe taken through" — [P11]. Gamification and serious games, as a way to improve the acceptance of security awareness activities and

as a new promising trend, were exclusively brought into the discussion by the DACH-based SAMs (P1-5,7-9), e.g., "we are still looking for it to be somehow interesting and interactive or to include gamification." — [P4].

The third most important activity (P1,2,4-6,8,9) was described as active communication into the organization through intranet articles, blog posts, emails, and messenger platforms: "The platforms that we serve both internally [are important], whether it's a social media channel, like Yammer or whether it's a SharePoint, where we sort of prepare all, yes, everything around cyber security." — [P6]. P8 was critical about the range they can generate through such communication: "often you can't necessarily reach the masses with videos, blog posts, and linking or advertising your own content."—[P8].

Security Awareness Days, Live Hacking Events, and On-Site Training were mentioned by some SAMs (P1-4,8,12) but always with the exception that such activities would not scale up: "The share of live training is by far not as large as the share that we try to bring to the people via online content, so to speak. Because we only do such live training courses on request." — [P8]. Only P4, P5, and P7 talked about whole campaigns that would include material like posters, or flyers: "They don't look at the intranet, but if there's a postcard lying around, they're much more likely to take it than something digital." — [P7]. P4 was the only one that reported that they would try social engineering techniques on their colleagues on-site, e.g., by placing flash drives in the offices or checking the screen locks of Desktop computers.

4.2.2 Topics

Employees were trained on a mixture of threats, attack models, defense strategies, and concrete behavior. Topics were driven by a mix of 'basic' technologies such as passwords, and emerging concerns such as remote work and ransomware - focusing more on the explanation of attacks, than specific behavioral responses to threats. Password policies, social media security, the darknet, social engineering, tailgating, flash drive security, ransomware, security during mobile work, and data classification were some of the examples the SAMs gave, about what they trained the employees on. Regarding those mixtures of topics, P3 observed "that people are actually always trained on strange topics. So there's usually a quick guide or a collection of topics on phishing, passwords, access, or something like that, i.e. clean desk, and then maybe remote work. But these are completely different categories. You have phishing, which is an attack technique. You have passwords, which are a security measure. You have remote work, that's a place. Clean Desk is another security measure."—[P3].

Seven SAMs (P1,2,5,7,9-11) found it important to relate topics to the private lives of the employees since this would create much more attention for security, e.g., "If I did a workshop on phishing, nobody will come. But if I want to do workshops on dating app security, using Grindr safely, you know, how to send nude photos correct, [...] they love it, you know." — [P11].

4.2.3 What Informs Awareness

The selection of topics, activities, and awareness strategies were influenced by multiple factors. The biggest influences came from within the organization of the SAMs, highlighting the necessity for awareness strategies tailored to specific organizational needs. Where Haney et al. note the involvement of the IT team [40], we find that this can result in sporadic content being created, and in a manner disjoint from regular training. New topics are then addressed in small ways by email at first, potentially long before they become part of regular, structured training. Addressing new threats becomes advisories, distinct from the established training, unless the SAM has resources to quickly make training for newer concerns.

Six SAMs (P4,5,7,8,12,15) stated that their organizational security policies would influence their activities and the content of learning materials: "So 95% of the policies are integrated into this e-learning" — [P5]. Some explicitly distinguished between their more sophisticated activities (like live hacking or gamified learning), and some mandatory e-learning only required to explain security policies.

Three SAMs (P1,6,7) explained that they would send out communication on short notice if topics would come up in the news: "if incidents are picked up by the media, then it is often the case that we try to jump on it and, for example, pick up on a new fraud scheme such as multi-factor authentication phishing." — [P6]. The SAMs reported that sometimes internal stakeholders influenced the activities, such as management (P1,2), the communications department (P1,9), the security team (P4,6,8,9), or the CISO (P4,10), e. g., "With the Security Operations Center, we have a monthly appointment where we look, are there any points that we want to pass on [to the employees] each time" — [P9]. Moore et al. [64] noted a similar phenomenon for CISOs, needing to respond to the concerns of higher-up managers.

P2 and P10 reported adapting their content to the wishes of employees. Only P4 and P8 would create content around technical updates. For P4, P7, and P8 the changing threat landscape leads to adaptation in their security awareness communication: "At the moment there is a huge vishing campaign by some attackers, especially in our sector. And it's happening relatively quickly. So the topic came to me, too, but it also popped out at [the CISO]."—[P4]. Only P7 reported that a previous incident at their organization influenced the awareness activities.

4.3 What is (Good) Security Awareness?

We explicitly asked the SAMs to define security awareness. What we found was that interpretations were as diverse as the background of the SAMs, covering all aspects of "Knowledge, Awareness, Training", with some SAMs explicitly negating some of those aspects. Others were hoping for a redefinition of the term and the whole field. For P2 it was important to distinguish awareness from training: "But actually we are awareness and the awareness [team] does not execute training [in theory]"—[P2].

For others (P1,3-6), training was equivalent to awareness or at least the core of it: "When someone says 'I'm doing security awareness', [...] you train and you educate and you adapt processes." — [P3]. P7 set awareness equal to phishing training and P10 reported having heard such from others: "They thought phishing training was awareness. And I had to burst that bubble and basically say no like phishing is such a [...] small element of awareness." — [P10]. P3 and P10 acknowledged that it is hard to actually state what awareness really means: "when someone asks, 'Hey, do you do security awareness?' and the person says, 'Yes.' Then that can mean anything from, I wrote an email yesterday and next year I'm going to do this again, [...], to, I'm going to do it like company X [implementing a full security communication strategy]" — [P3].

Multiple SAMs stated that they disliked the term security awareness for what they did, and would like to use alternatives, like security communication (P3), security training (P5), security behavior change (P10), security human factors (P11), security user experience (P13), security culture change (P14), and security engagement (P15). This is notable given that 'security awareness' as a term when unpacked typically represents awareness, education, and training. Those SAMs see a shift in the field of security awareness.

4.3.1 Goals of Awareness

One might assume that increased security levels would be the goal of any awareness activities. We found that this assumption might not be true. Awareness as practice seems for the majority of our participants to be about reaching employees and eliciting visible responses. Only a few SAMs (P3,5,9,10,12) stated that the actual behavior change of employees was indeed a goal of their work (e. g., "the premier class: that the employees actually act securely in our interests." — [P5]) or more generally that they wanted employees to become aware of security.

More important to the SAMs (P1-3,5-8,10) was that awareness itself reached the employees (e.g., "if more than 10 percent of people have actually read the article or reacted in some way, then it's a success" — [P1]) and that employees would start talking about security and the training they received. Most participants (P2,3,6,8-10,12,14) saw the creation of visibility for security at the core of awareness. In the interviews, the SAMs regularly came back to numbers that showed how they achieved greater reach with their activities, like the number of participants in training and live

hacking events, or the number of followers to the intranet: it was a prime topic they wanted to bring up. Haney et al. also remarked that US governmental awareness managers saw communication as important [42], but a complementary NIST report noted a challenge in reaching employees despite using a range of awareness formats similar to those we found here [40].

When SAMs (P2-4,6,7,9,15) reflected on the awareness goals of their organizations, the most common statement was that the security and risk strategies addressed some human factor, or some human risk and hence required awareness: "So we have defined three main pillars in cyber security, including phishing, and that is the main goal in awareness, to have the human element as well under control as possible." — [P2]. Only P9 directly connected their work with the actual protection of organizational assets: "The goal is, of course, to be able to better protect our business data as well as our customer data. In other words, simply to meet the level of protection." — [P9]. Some comments indicated that the goal of security awareness might be self-serving, aiming to find users to train, and not about evidencing secure behavior: "Sometimes there is a campaign that just doesn't succeed. So we did spear phishing, we were too secure. So the emails didn't get in, my people were already too aware. [...] we paid so much money [for the campaign]."—[P4].

4.3.2 Measuring Success

SAMs measure training response but are not sure if they are using the right measurements. They are then not directly measuring security behavior, but instead engagement, where if employees are engaged they are willing to invest themselves in security. Haney et al. noted dissatisfaction with measuring training completion and reliance on correlations with incident reports [40]. Awareness activities need confirmation – from the SAMs and other involved stakeholders. This is why all SAMs reported to have some form of measurement in place. Such measurements could be carried out before, during, or after an activity. The measurements were roughly aligned with the stated goals of awareness (see Section 4.3.1). However, the SAMs seemed to be uncertain whether the currently available measurements would indeed help with this.

The primary measures of success for the SAMs were (I) engagement- and click-rates on their content (P1-4,6,8,9, e.g., "What are the access rates on the volunteer awareness blog? Yes, I measure that, how successful we are." — [P4]); (II) the positive feedback they received (P1,2,5-9,12, e.g., "What's also important with us is that after the sessions, that we then ask, 'What did you think of the talk?'"—[P2]), and; (III) the reporting numbers from phishing simulations (P2,5-7,9,10,12,14,15). P3, P6, and P14 also used classical metrics from marketing: "An important indicator for us is the NPS, the Natural Promotor Score, where we have a number that indicates how satisfied our colleagues are with our formats."—

[P6]. Questionnaires to collect feedback were used by seven SAMs (P4-6,9,13-15).

Some participants (P1,4,8-10,11,15) were transparent that they did not know how to measure the success of their work in a meaningful way, or that their current measurements were limited: "We have already had many discussions about how to measure security awareness, whether we can somehow measure that people are aware of it. But somehow we haven't found any good solutions yet." - [P1]. Especially when it comes to the reporting rates from phishing simulations some SAMs (P9-11,15) were skeptical: "How click-through rates change, I think that's what most people mention first. And where they also say, I'm measuring behavior like that, where I'm like, 'No, you're not.'" — [P9]. Another problem identified by P3 and P10 was that measured results would not inform any decision about behavior, but instead about the success of the communication drive itself.

4.4 **External Influences on Awareness**

The SAMs' work was influenced by factors outside of their direct control, which we explore in the following.

4.4.1 Vendors

We highlight here that SAMs have something of a dependence on vendors, beyond interaction and collaboration as noted elsewhere [40]. Reflecting the trend of a growing market for security awareness, 13 of the SAMs reported working together with security awareness vendors. They were brought in to help with designing the material, providing e-learning platforms, and managing phishing simulations (e.g., "with the phishing simulation, I also write the email myself and the format and everything [...] and the service provider takes it and builds it into their simulation and that's it. And then sends it out." — [P5]), or even developing whole communication strategies. Vendors were either phishing simulation and security training vendors, marketing agencies, or consultants. Hence the influence of the vendors varied heavily from taking over parts of the SAMs' job of planning awareness strategies to being simply suppliers for content.

The primary reason to bring in a vendor was cost reduction, or better: a lack of human resources to do the job without the help of vendors, and hence a reduction of workload for the SAMs, e.g., "We used to do that [content creation] ourselves, fortunately, we bought it from a vendor." — [P2]. This seems unsurprising since our participants were responsible (solely, and in a few cases in small teams) for the awareness of thousands of employees. Doing their jobs without vendors might therefore be impossible.

However, a few SAMs questioned how helpful the vendors were in the end. P7 for example complained that international vendors were unable to adapt their content to the needs of a small country like Switzerland. For P5 it was quite

important that the concrete training content was created by themselves: "I don't have a portfolio of service providers where I have [many] different measures that I put on a shelf, where I go into the shelf and pull them out, nope. We develop the measures" — [P5]. For P4 the opposite was the case: "My service provider usually still does some of the writing when I have a blog article" — [P4]. Four SAMS (P3,10,11,13) stated that vendors are not worth their money: "No it's not worth it. Make it yourself. There's plenty of educational apps, that you can use which are free or very cheap. And you can make something a lot more engaging and you're going to save yourself 75,000 pounds, you'll raise or whatever." — [P11].

4.4.2 Regulations & Audits

We found that Regulations interfere with how SAMs are inclined to manage security awareness. Since multiple security regulations implicitly (e.g., ISO27001) or explicitly (e.g., BSI Basic Protection) require awareness and training for staff, we were interested in the SAMs' attitude towards regulations. We found differences in the way that some SAMs would come up with the topic themselves early in the interviews, while others would only talk about it after we brought it up. However, with few exceptions, regulations (and the subsequent audits) interfered with most SAMs (P1-6,9,10,12,15) activities. The SAMs talked about this rather abstractly and gave few concrete examples, e.g., "It's actually a discussion I had with an awareness colleague in the community once who said, 'You don't have to phish.' And then when I looked at what FINMA [banking regulation] had written in our review, it explicitly says, 'You have to phish.'"—[P9], or "one of the biggest changes of the requirement for the new PCI [industry regulation] it specifically says that you have to teach them about social engineering and phishing."—[P10].

The SAMs denied that regulations would be a primary driver of why they and their organizations do awareness, e.g., "Audits is a necessary evil for everything, but I don't think that was the core point of why we implemented that, but we really want to be secure." — [P4]. Some SAMs were proud that the auditors rated their awareness as positive (e.g., "So the audit also always says, 'Our awareness is great.'"—[P2]). However, no SAM described the regulations as helpful for their own work, e.g., for generating the necessary attention. Even more, the SAMs were critical of influence of regulations on security awareness. They would often demand a type of awareness that would not help their goals: "one of the biggest changes of the requirement for the new [regulation] is that you have to teach them. [...] why am I teaching somebody in a retail store, who has no access to the computer and only a pay machine, why am I teaching them about phishing? They don't even have an email address." — [P10].

4.5 Interactions and Frictions With Others

Interactions with several functions in the business act to limit or dictate SAM activities, namely regulators, and communications teams, which some SAMs felt negatively (e.g., "the communication department is very obstructive anyway, I have to say quite honestly"—[P1]), and their reports/managers, as well as technical teams.

Most SAMs were convinced that they had a lot of freedom in their decisions, when it comes e. g., to the content of training or the choice of an appropriate vendor. However, they noted that when their experiences and accounts of security in practice clashed with the expectations of the technical IT team, they would be overruled. Sources elsewhere note that most SAMs are part-time and otherwise in technical security roles [51,52], whereas our participants are an exception.

4.5.1 Interactions With Technical Teams

The technical side of security played an important role in the SAMs' daily work, with most SAMs (P1-5,9,11,12,15) regularly working together with the technical security teams, e. g., security operation center teams, security infrastructure, or internal penetration testers. However, limitations were described in the relationship with technical teams by multiple participants (P3,8,10-12,14,15) when there were disagreements, as they reported that security awareness and SAMs are not acknowledged as equals by their counterparts in the more technical security teams, as "they're the ones that will often say well you can just train people or you can just tell people"—[P10], and "the value of [the] security awareness and training team can get better no doubt."—[P12].

Some SAMs also explained that if those teams tried to influence their work, they would often not consider updated threat models, e. g.for P10's organization when technical teams insist on teaching employees about secure WiFi networks, which is of less relevance when a VPN is always activated on all employee mobile devices, "Just because it's written down doesn't make it true. [...] and of course, I'm just an awareness person. So what do I know about these things?" — [P10]. This all points to a misalignment between the expectations of technical security teams and SAMs. SAMs are outnumbered and when there is doubt about topics, the technical side is more established and "believed more." — [P10]

There seems to be a disconnect in the mission of different teams. While our SAMs are in constant contact with the technical security teams, they do not interact and align their activities: awareness content is rarely adapted to technical security changes. Even more critical, the technical security teams want to decide on their own what to communicate to employees, and hence override the SAMs' awareness strategies.

4.6 **Interactions with Employees**

As the SAMs' efforts were in one form or another directed to employees, it is key to understand their perception of employees. Some form of relationship between the SAMs and the employees was key for every participant, but on different levels: for some (P1,7,10,11,14) it was at the core of their job to communicate with employees face-to-face or via email (e.g., "The security awareness team has the fantastic opportunity to be the friendly face of security" - [P14]), while others would like to reduce the number of questions they get from employees (P5,6). Almost all SAMs told us that customized training for different groups of employees is key for their work – that training needs to be adapted to the different job roles. Team leaders, blue-collar workers, software developers, and retail employees would need special attention - with the distinctive needs for e.g., developers and office-based workers being explored in previous research [15].

Four SAMs (P6,12,13,15) worked with Security Champions [17, 36, 43–45, 63, 76] or Security Ambassadors. Here, P13 described security champions as a way to close the (communication) gap between employees, security teams, and security awareness teams: "And we're seeing success in that compliment that with the security champions or advocates that were people, you know, people on the ground, are able to cascade that information and give you feedback to be able to mature your program." - [P13]. Looking back at the implemented awareness activities (see Section 4.2.1) we can see that for most SAMs a closer communication and tailored training would be desirable, but these do not scale up for thousands of employees.

4.6.1 Expected Effort, Security Friction, & Usable Secu-

The SAMs were well aware that security is only a secondary topic for most employees, and they often stated that security training should not take too much time from them (in contrast to many CISOs [48, 49]). There was, however, something of a contradiction, in that our participant SAMs sought ways to increase engagement and provide more training, and were looking to make training mandatory, simply to increase otherwise low engagement rates, e. g., "Onboarding in particular is to be mandatory. The phishing simulations will soon be mandatory."—[P7]. Hence, it was not that the secondary costs of security awareness were ignored, but were discounted when it came to making time for training. First and foremost the UK-based SAMs described their (desired) role as being aides for the employees. They looked beyond training and were more concerned about ineffective security processes that caused friction for employees and how they could help to tackle this. P15 explained how their task evolved over time and how they realized that security communication can not fix broken security processes: "We now try and understand why it's happening and what's happened [...] what comes out

of it is things like there's a process that is broken and there's no other way to do it [...] and comms would never fix. So we work quite closely with security operations on that to try and find those human risks rather than, you know, just putting up comms." — [P15]. This was an outstanding example, and other UK-based SAMs described this as a task that they and other SAMs should look at, rather than as something that currently is within their job descriptions.

The DACH SAMs showed less thinking in this way. P2 even denied that it would be their task to consider the burden security creates for employees: "as an awareness manager, I don't really care. So what you want to do with your data is a nice idea at first, but we have basic principles and rules. So we say, "Okay, these are the rules that exist in the company and that you have to follow."" - [P2]. While all SAMs were aware that some security policies are hard to follow, they had few ideas on how to tackle these and did not describe it as within their roles. Some described the training as a solution for missing usability, e.g., "At the same time, we try to train that e-mails should get encrypted. That works less well because, of course, that's something you have to do actively. But that's something we try to teach." — [P1]. Here the SAMs showed the same thinking as CISOs, who see security training as a quick fix to unusable security procedures [48, 49]. P5 explained that their organization had a usability team that the head of IT and the CISO were part of, but their work was not related to his own. Similar disconnects between security, software, and usability teams have been documented elsewhere [22].

Discussion

Here, we discuss our findings, with regards to our research questions, followed by recommendations for research and industry.

5.1 **RQ1 – The Definition of Awareness**

Regarding RQ1, we found that awareness was regarded as a combination of tangible activities and material delivery (4.2.1), and ongoing engagement for visibility (4.3.1). The term "security awareness" can mean different things to different practitioners, be it about training engagement or pure dialogue with employees. This contrasts with an underspecification of what "awareness, education, and training" actually is in practice. This is not a new concern and has already been discussed at least as far back as 2005 [35]. We found that participants filled their role with work that they justified relative to security, but seemingly according to their own rationale. The role of the SAM also differed, sometimes including the creation of content, active communication, or more of a management role, navigating different stakeholders. This was informed by regulations (which were seen either as

a guide on content, or a hindrance in terms of being seen as overly prescriptive).

What we have found is that where existing research notes that training may be onboarding or regular (often annual) training, there is another activity of regular advisories on emergent threats. The tension here, noted by participants, is that technical teams may dictate these (fragmented) advisories and that senior managers and regulators may dictate very specific expectations which are not checked for whether they map to the organization's context.

There is then a "void of specification" as to what security awareness should be on a day-to-day basis, that our participants filled in a self-directed manner. SAMs are filling the void with seemingly good things, and what is considered state-of-the-art by their peers. There is then fragile success, that rests on technologies being usable and time being afforded for employees to enact security tasks, so that employees not knowing or doing the behaviors can be the only possible reason for non-secure behavior. This then presumes that awareness initiatives are the only solution needed to address the persistence of non-secure behaviors.

5.2 RQ2 – Managers and Employees

Based on our findings, it seems that employees do not complain about awareness activities (4.6), so SAMs (and CISOs [48]) can assume awareness must be working. Other scholars have already shown that support moves to self-help, resulting in invisible workarounds [58], and awareness is knowingly configured so that the influencer can claim success: most employees pass phishing tests over time (4.3.2).

What emerges is a kind of 'inverse usability' check, where it is not that SAMs check that security solutions are first usable, but instead make themselves available to hear about difficulties with security solutions. This is similar to providing an abundance of training materials, and being available if employees struggle. SAMs see engagement as important, so that employees can signal if they need information or extra help, but reliance on vendors and restrictions on resources mean that SAMs can only repeat or intensify the same assistance. The common approach is to ensure that employees know who to contact if there are problems, rather than investing upfront to ensure there are easier security solutions.

Ultimately the SAMs can define goals themselves and how to measure their success. NIST standard 800-50 [79] describes that awareness needs to fill a gap between existing security knowledge and identified needs. Reflecting on this gap, our results suggest that while SAMs consider specific content for different employee groups, there is little that moderates whether employees' specific needs are being met. Instead, a range of materials is communicated to employees coming from all groups and professions, rather than crafting content to specific needs. This is not necessarily the SAM alone – topics may be defined by regulations (4.4.2), internal techni-

cal teams, and 'market standard' approaches/products used. SAMs then communicate it and determine how employees engage with the content. This represents an approach of providing a maximum of content and seeing how it lands with the audience.

Missing Ownership Despite a thriving field of usable security research, in the organizations described here, no one feels responsible for implementing usable security, bringing awareness and technology together, and taking the burden security creates for employees into account: not the CISOs [48], nor security consultants [49], nor SAMs (4.6.1). No one has ownership of unusable security tools and policies. The remit—let alone the power—does not exist to put awareness and technology design together as advocated by prior research [16].

If the job of SAMs is to only get the message out, it relies heavily on technology already being usable, since this is not being tested and is not something in the power of the SAM to change (if they were to see it causing problems for users). In our study, guaranteeing secure employee behavior is costly to measure, but also does not seem to be within anyone's remit. This raises questions as to how 'usable' security solutions and associated training reach organizations in the first place. Studies aiming to quantify the costs of unusable security are rare [15, 46], but are needed to make a case for a usable security mandate within organizations.

Early research in Human-Centered Security [33] indicates that the research community was focused on building more usable tools; more recently, some 20 or so years later, in organizations, the concerns of (I) having secure tools and (II) effective use of secure tools now run in parallel rather than in tandem, and do not interact.

5.3 RQ3 – Success of Awareness

The SAMs are not relying on a direct measure of the practice of secure behaviors (4.3.2). Instead, awareness engagement itself, rather than the security of behaviors, is the typical measure; this has been seen in the past but in terms of e.g., how to automate away the effort of total coverage [4] (how to produce content efficiently to reach maximum engagement). We found that some SAMs were engaging in varied and nuanced ways, not just with training materials but also with a general openness to interactions that boosted engagement. A positive attitude to security was seen as an important measure, through any channel. SAMs then use the feedback of employees and reporting numbers in phishing simulations as proxy measures, to assess how the employees perceived their activities. Those activities are mainly built around some form of training & communication. The SAMs' job is about bringing messages out to the employees as much as it is about the message itself.

In this sense, the SAM's engagement activities prepare the ground, to be ready to capture feedback if something in the mix of materials is not landing well with employees. Our SAM participants were watching for signals that: (I) the material was acknowledged, but also; (II) whether there were problems indicating that needs were not being met. This was epitomized by P7, who thought onboarding was just as important for making the cybersecurity team known in case there were issues down the road for new employees.

Awareness as a Proxy for Secure Behavior While security awareness is about getting employees to follow security rules – at least following norms like ISO27004 [53] or BSI Basic Protection [37] –, no one is actually measuring whether they are following the security rules. It is simply assumed that awareness will reinforce secure behavior; awareness then becomes a proxy for secure behavior. This works most aptly for anti-phishing, but anti-phishing measures are co-opted for a range of reasons including to measure a behavior [48] (but technically the simulated phishing emails, rather than actual malicious phishing emails).

What is dangerous about such an approach is that it risks assuming that if awareness or engagement is increased, secure behavior would increase. These efforts could be successful in increasing awareness alone, but do not resolve usability issues or inadequate policies. Awareness practice is driven as if technologies and policies are unquestioningly usable. This then has parallels to how the job of making software usable is treated as something 'part-time' [22].

We saw also in 4.3.1 that practitioners felt there would always be something that employees would need to learn; it is not completely clear how to separate this from awareness delivery being a person's job – being seen to deploy awareness materials as a measure that perpetuates a belief that employees will never know enough. It is then unclear if awareness as a discernible role means that SAMs are incentivized to treat employees like they never know enough; can a SAM expect to be paid if they declare that all staff know all the training?

This is all to say, that there is the unchecked provision of support materials into the organization, which satisfies the need to be seen to be meeting regulatory needs - what is checked is how well the materials are digested by the workforce. This also has the indirect benefits of: (I) the organization (including SAMs) (externally) looking like they are doing their job, and; (II) avoiding the cost of measuring the aforementioned gap defined by NIST 800-50. It is arguably cheaper to meet a complete set of needs than it is to identify a specific set of needs, hence over-communication, with parallels to advice over-production [65, 71, 72].

Lessons For Researchers

Here we present recommendations based on our outcomes, framing opportunities for further research.

The Not-So-Easy Task of Communication More research needs to focus on communication and this less tangible part of a SAM's job (4.3.1). Some research in security management has considered communication, through social marketing [9], dialogues between IT teams and employees [10], and advice construction [66]. The research community should make space for understanding how communication efforts link to security artifacts in organizations, such as policies and controls. More concretely, the metrics proposed by Ashenden and Lawrence in their 'Security Dialogues' work [10] could be adapted (as has been proposed for SME conversations with IT providers [68]), for instance not only recording how often help or a conversation is sought (as our SAMs already reported), but finding a formal mechanism for documenting this evidence. Going beyond the 'Security Dialogues' work, this could also include logging when user feedback influences a change in policy and training (as noted in other user engagements, e.g., [15]). Otherwise, the freedom of SAMs appears to rely on their drive and ability to convince others.

Capture the Splintered Nature of Security Awareness

We argue that researchers using the term 'security awareness' - or indeed, any one term - in their own work need to specify what they mean by security awareness (4.3). Aside from the basic distinction between security education, training, and awareness, we found that SAMs deploy strategic campaigns, send emails to respond to new issues, reach out to employees, etc. We suggest distinguishing between (I) short-term training or awareness-raising interventions like phishing simulations, (II) long-term strategic educational efforts where different training modules are built on each other, over months or even years, and (III) security communication, where e.g., employees are simply informed about a new attack via a newsletter or email. This distinction reflects the categories of activities we identified among our participants. Without such distinction, it is more difficult to compare findings or categorize them across studies. This would require consideration of e.g., reactive alerts as part of the security sensitization and awareness activities of organizations, rather than focusing on assuming or focusing only on either a fixed regular training package, or an assumption that all security awareness in organizations is qualitatively the same.

Explore Alternative Success Indicators for Secure Behav-

ior Our participants were generally split, between providing content, and focusing on communication. The former sets up a situation that disincentivizes ever stating that employees have enough information - otherwise the SAM risks not appearing to be doing anything. The latter was seen as having value but relies on the standing of the SAM to argue the case to non-SAMs (who are informed by the limited specification of what a SAM is expected to do).

The success of awareness is measured through indirect indicators, a common challenge in organization cyber-risk management [80]. Secure behavior measurement would require instrumentation of the entire digital estate, or at best

measurement of very narrow behavior definitions (which may be rigid and would need adaptation to particular contexts, as with e.g., SeBIS [30]). For some behaviors it would seem straightforward to measure a behavior change, e.g., the usage rates of password managers, MFA, or passkey, or the number of screen locks, the usage rates of cloud encryption tools, regularity of software updates, etc. However, these would require instrumentation of end-user machines (which is an issue if, as we have found, technical teams can 'over-ride' SAMs to dictate the importance of technical issues).

Regarding phishing simulations, it would be important to measure (I) whether employees reject legitimate e-mails out of fear (as a suggested negative side-effect [78]), and for larger organizations (II) whether the number of successful real-world phishing attempts is reduced after a phishing simulation. There is scope to explore the 'inverse usability' indicators noted earlier in this section, especially while the usability of security solutions is determined by vendors. This would require closer interactions with the helpdesk, but also could leverage suggestions from work on 'shadow security' [58], to have a team or middle managers log queries from staff.

5.5 Lessons for Industry and Policy

Here we summarize what organizations and policymakers could act on to explore improvements.

SAM as Advocate for Employees and Usable Security With security teams still having dysfunctional relationships with the rest of the organization [10, 27, 32, 62], SAMs – as self-described security communicators - can jump in and fill the gap. SAMs should be the employees' advocates: the friendly faces of the security team (P14). We advocate a general move to understand how more usable technologies enter an enterprise environment. SAMs could be involved in IT and security technology procurement processes, as advocates representing employees' needs – then, the representative of the 'user' (employee) has sight of products potentially entering the organization, more so than the 'user' (security manager) as a customer purchasing the products. A SAM can surface frictions that may appear once a product is deployed, based on their interactions with employees (as has already been hinted at with phishing product procurement [21]).

Surface Usability Within Assurance Measures If there is an underspecification of any measurable approach or goal for awareness, vendors can sell products to organizations without having to bear the cost of proving that they are effective; this shifts the risk and costs to the customer to make it work, as a 'negative externality' [6]. The revision of NIST 800-50 was open for comment around the time of writing ⁵; similar

efforts to gather experiences from the SAM community as a specification for awareness could help to avoid a market of 'silver bullets' [38] – where neither client nor their users know what works best – around security awareness, towards evidence-based security [48]. Our participants were dissatisfied with the increasing and prescriptive details of regulations requiring concrete content that risked not fitting the individual needs of their organization. This needs to be tempered, as P10 noted in response to our results, that organizations are too complex to directly measure security behaviors and the connection to security awareness. However, our participants did collect feedback through large-scale tools, where assurance expectations may lift the profile of those tool solutions, to ease the development of feedback mechanisms.

Give the SAM a Stronger Mandate We found SAMs were left to fight for what they believed needed to be done for employees to work securely. Regulations could be adjusted to add weight to the feedback that SAMs receive, as an assurance measure. This could be a regulatory mandate, similar to Data Protection Officers and privacy needs, to ensure that e.g., when an employee signals that they find a technical measure unusable, this does not get left unaddressed (for lack of either the employee or the SAM being able to push back against the expectations of technical and senior management teams). Linking to the previous recommendation, this then in turn gives organizations a mandate to match solutions to their specific context and reduces 'risk dumping' [6] upon employees to make security work. Vendors do not necessarily have this insight into organizations when they provide solutions (instead relying on what is told to them during procurement, typically by a technical manager).

6 Conclusion

Here we explored goals and drivers of security awareness in practice, through in-depth interviews with n=15 European Security Awareness Managers. In the absence of well-defined, measurable, evidence-based security awareness – which would lead to secure behavior – those managers carry out awareness as what they perceive as successful: communication about security that reaches as many employees as possible. The managers were critical of the status quo (e. g., that phishing simulations might not work, but are required by some regulations), but they lacked a clear mandate for change.

We conclude that researchers need to clearly distinguish different aspects of the over-used term of security awareness, need to include the challenge of creating engagement in their work, and need to help identify clear measures of success for awareness activity – and hence move forward to evidenced-based security awareness. Organizations need a clear mandate for usable security processes over communication alone, with awareness managers being natural holders of such a mandate.

⁵https://csrc.nist.gov/News/2023/ nist-releases-draft-sp-800-50-rev-1, accessed March 6, 2024

Acknowledgments

We thank all participants for their openness and the time they spent with us. We would like to thank Julian Becker and Tatiana Mikhaylova for their help with the transcription. The work was supported by the PhD School "SecHuman - Security for Humans in Cyberspace" by the federal state of NRW, Germany, and partly also by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) under Germany's Excellence Strategy - EXC 2092 CASA - 390781972.

References

- [1] Jemal Abawajy. User preference of cyber security awareness delivery methods. Behaviour & Information Technology, 33(3):237-248, 2014.
- [2] Anne Adams and Martina Angela Sasse. Users are not the enemy. Communications of the ACM, 42(12):40-46, 1999.
- [3] Hussain Aldawood and Geoffrey Skinner. Reviewing cyber security social engineering training and awareness programs—pitfalls and ongoing issues. Future Internet, 11(3):73, 2019.
- [4] Moneer Alshaikh. Developing cybersecurity culture to influence employee behavior: A practice perspective. Computers & Security, 98:102003, 2020.
- [5] Eric Amankwa, Marianne Loock, and Elmarie Kritzinger. A conceptual analysis of information security education, information security training and information security awareness definitions. In The 9th International Conference for Internet Technology and Secured Transactions (ICITST-2014), pages 248-252, 2014.
- [6] Ross Anderson. Why information security is hard-an economic perspective. In Seventeenth Annual Computer Security Applications Conference, pages 358–365. IEEE, 2001.
- [7] Ross Anderson and Tyler Moore. The economics of information security. science, 314(5799):610-613, 2006.
- [8] Ross Anderson and Tyler Moore. Information security: where computer science, economics and psychology meet. Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, 367(1898):2717-2727, 2009.
- [9] Debi Ashenden and Darren Lawrence. Can we sell security like soap? a new approach to behaviour change. In Proceedings of the 2013 New Security Paradigms Workshop, pages 87-94, 2013.

- [10] Debi Ashenden and Darren Lawrence. Security dialogues: Building better relationships between security and business. IEEE Security & Privacy, 14(3):82–87, 2016.
- [11] Debi Ashenden and Angela Sasse. Cisos and organisational culture: Their own worst enemy? Computers & Security, 39:396-405, 2013.
- [12] Maria Bada and Jason RC Nurse. Developing cybersecurity education and awareness programmes for smalland medium-sized enterprises (smes). Information & Computer Security, 2019.
- [13] Maria Bada, Angela M Sasse, and Jason RC Nurse. Cyber security awareness campaigns: Why do they fail to change behaviour? arXiv preprint arXiv:1901.02672, 2019.
- [14] Stefan Bauer, Edward WN Bernroider, and Katharina Chudzikowski. End user information security awareness programs for improving information security in banking organizations: preliminary results from an exploratory study. In AIS SIGSEC Workshop on Information Security & Privacy (WISP 2013), Milano, 2013.
- [15] Adam Beautement, Ingolf Becker, Simon Parkin, Kat Krol, and Angela Sasse. Productive security: A scalable methodology for analysing employee security behaviours. In Twelfth Symposium on Usable Privacy and Security (SOUPS 2016), pages 253–270, 2016.
- [16] Adam Beautement, M Angela Sasse, and Mike Wonham. The compliance budget: managing security behaviour in organisations. In Proceedings of the 2008 New Security Paradigms Workshop, pages 47-58, 2008.
- [17] Ingolf Becker, Simon Parkin, and M Angela Sasse. Finding security champions in blends of organisational culture. Proc. USEC, 11:124, 2017.
- [18] John M Blythe, Lynne Coventry, and Linda Little. Unpacking security policy compliance: The motivators and barriers of employees' security behaviors. In Eleventh Symposium On Usable Privacy and Security ({SOUPS} 2015), pages 103–122, 2015.
- [19] John M Blythe, Alan Gray, and Emily Collins. Human cyber risk management by security awareness professionals: Carrots or sticks to drive behaviour change? In International Conference on Human-Computer Interaction, pages 76-91. Springer, 2020.
- [20] Virginia Braun and Victoria Clarke. One size fits all? what counts as quality practice in (reflexive) thematic analysis? Qualitative research in psychology, 18(3):328-352, 2021.

- [21] Lina Brunken, Annalina Buckmann, Jonas Hielscher, and M. Angela Sasse. To do this properly, you need more resources: The hidden costs of introducing simulated phishing campaigns. In 32nd USENIX Security Symposium (USENIX Security 23), pages 4105–4122, Anaheim, CA, August 2023. USENIX Association.
- [22] Deanna D Caputo, Shari Lawrence Pfleeger, M Angela Sasse, Paul Ammann, Jeff Offutt, and Lin Deng. Barriers to usable security? three organizational case studies. *IEEE Security & Privacy*, 14(5):22–32, 2016.
- [23] Anthony Carella, Murat Kotsoev, and Traian Marius Truta. Impact of security awareness training on phishing click-through rates. In 2017 IEEE International Conference on Big Data (Big Data), pages 4458–4466. IEEE, 2017.
- [24] Victoria Clarke, Virginia Braun, and Nikki Hayfield. Thematic analysis. *Qualitative psychology: A practical guide to research methods*, 222(2015):248, 2015.
- [25] James Clear. Atomic habits: An easy & proven way to build good habits & break bad ones. Penguin, 2018.
- [26] W Alec Cram, Jeffrey G Proudfoot, and John D'arcy. Organizational information security policies: a review and research framework. *European Journal of Information Systems*, 26(6):605–641, 2017.
- [27] Joseph Da Silva and Rikke Bjerg Jensen. "cyber security is a dark art": The ciso as soothsayer. *Proceedings of the ACM on Human-Computer Interaction*, 6(CSCW2):1–31, 2022.
- [28] Adéle Da Veiga and Jan HP Eloff. A framework and assessment instrument for information security culture. *Computers & security*, 29(2):196–207, 2010.
- [29] Albesë Demjaha, Simon Parkin, and David Pym. The boundedly rational employee: Security economics for behaviour intervention support in organizations. *Journal of Computer Security*, 1(Preprint):1–30, 2022.
- [30] Serge Egelman, Marian Harbach, and Eyal Peer. Behavior ever follows intention? a validation of the security behavior intentions scale (sebis). In *Proceedings of the 2016 CHI conference on human factors in computing systems*, pages 5257–5261, 2016.
- [31] Mete Eminağaoğlu, Erdem Uçar, and Şaban Eren. The positive outcomes of information security awareness training in companies—a case study. *information security technical report*, 14(4):223–229, 2009.
- [32] ENISA. Cybersecurity culture guidelines: behavioural aspects of cybersecurity. *European Union Agency for Network and Information Security*, 2019.

- [33] Ivan Flechais, Jens Riegelsberger, and M Angela Sasse. Divide and conquer: the role of trust and assurance in the design of secure socio-technical systems. In *Proceedings of the 2005 workshop on New security paradigms*, pages 33–41, 2005.
- [34] Brian J Fogg. *Tiny habits: The small changes that change everything.* Eamon Dolan Books, 2019.
- [35] Steven Furnell and Nathan Clarke. Organizational security culture: Embedding security awareness, education, and training. *Proceedings of the IFIP TC11 WG*, 11:67–74, 2005.
- [36] Trevor Gabriel and Steven Furnell. Selecting security champions. *Computer Fraud & Security*, 2011(8):8–12, 2011.
- [37] German Federal Office for Information Security. IT-Grundschutz-Compendium. Standard, BSI German Federal Office for Information Security, Bonn, DE, 2022.
- [38] Ian Grigg. The market for silver bullets. Citeseer, 2008.
- [39] Barbara Guttman and Edward A. Roback. An introduction to computer security: the nist handbook, 1995.
- [40] Julie Haney, Jody Jacobs, Susanne Furman, and Fernando Barrientos. Approaches and challenges of federal cybersecurity awareness programs. *NIST Reports*, 2022.
- [41] Julie Haney, Jody Jacobs, Susanne M Furman, et al. Federal cybersecurity awareness programs a mixed methods research study. In *NISTIR* 8420, 2022.
- [42] Julie M Haney, Jody L Jacobs, and Susanne M Furman. An investigation of roles, backgrounds, knowledge, and skills of us government security awareness professionals. In *Proceedings of the 2022 Computers and People Research Conference*, pages 1–12, 2022.
- [43] Julie M Haney and Wayne G Lutters. Skills and characteristics of successful cybersecurity advocates. In *SOUPS*, 2017.
- [44] Julie M Haney and Wayne G Lutters. The work of cybersecurity advocates. In *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems*, pages 1663–1670, 2017.
- [45] Julie M. Haney and Wayne G. Lutters. "it's Scary...It's Confusing...It's dull": How cybersecurity advocates overcome negative perceptions of security. In *Fourteenth Symposium on Usable Privacy and Security* (SOUPS 2018), pages 411–425, Baltimore, MD, August 2018. USENIX Association.

- [46] Cormac Herley. So long, and no thanks for the externalities: the rational rejection of security advice by users. In Proceedings of the 2009 workshop on New security paradigms workshop, pages 133-144, 2009.
- [47] Cormac Herley. More is not the answer. *IEEE Security* & Privacy, 12(1):14–19, 2013.
- [48] Jonas Hielscher, Uta Menges, Simon Parkin, Annette Kluge, and M. Angela Sasse. "Employees who Don't accept the time security takes are not aware Enough": The CISO view of Human-Centred security. In 32nd USENIX Security Symposium (USENIX Security 23), pages 2311-2328, Anaheim, CA, August 2023. USENIX Association.
- [49] Jonas Hielscher, Markus Schöps, Uta Menges, Marco Gutfleisch, Mirko Helbling, and M. Angela Sasse. Lacking the tools and support to fix friction: Results from an interview study with security managers. In Nineteenth Symposium on Usable Privacy and Security (SOUPS 2023), pages 131-150, Anaheim, CA, August 2023. USENIX Association.
- [50] Norman Hänsch and Zinaida Benenson. Specifying it security awareness. In 2014 25th International Workshop on Database and Expert Systems Applications, pages 326-330, New York, 2014. IEEE.
- [51] SANS Institute. 2021 security awareness report managing human cyber risk. Technical report, SANS Institute, 2021.
- [52] SANS Institute. 2022 security awareness report managing human cyber risk. Technical report, SANS Institute, 2022.
- [53] ISO Central Secretary. Information Technology Security techniques – Information Security Management - Measurement. Standard ISO/IEC TR 29110-1:2016, International Organization for Standardization, Geneva, CH, 2016.
- [54] Jody L Jacobs, Julie M Haney, Susanne M Furman, Fern Barrientos, et al. Exploring government security awareness programs: A mixed-methods approach. Workshop on Security Information Workers (WSIW), 2021.
- [55] Asangi Jayatilaka, Nathan Beu, Irina Baetu, Mansooreh Zahedi, M Ali Babar, Laura Hartley, and Winston Lewinsmith. Evaluation of security training and awareness programs: Review of current practices and guideline. arXiv preprint arXiv:2112.06356, 2021.
- [56] Erin Kenneally and David Dittrich. The menlo report: Ethical principles guiding information and communication technology research. Available at SSRN 2445102, 2012.

- [57] Khando Khando, Shang Gao, Sirajul M. Islam, and Ali Salman. Enhancing employees information security awareness in private and public organisations: A systematic literature review. Computers & Security, 106:102267, 2021.
- [58] Iacovos Kirlappos, Simon Parkin, and M. Angela Sasse. Learning from "Shadow Security": Why Understanding Non-Compliant Behaviors Provides the Basis for Effective Security. In Matthew Smith and David Wagner, editors, Proceedings 2014 Workshop on Usable Security, Reston, VA, February 23, 2014. Internet Society.
- [59] Udo Kuckartz. Qualitative inhaltsanalyse (German). Beltz Juventa, 2012.
- [60] Daniele Lain, Kari Kostiainen, and Srdjan Čapkun. Phishing in organizations: Findings from a large-scale and long-term study. In 2022 IEEE Symposium on Security and Privacy (SP), pages 842–859. IEEE, 2022.
- [61] Nora McDonald, Sarita Schoenebeck, and Andrea Forte. Reliability and inter-rater reliability in qualitative research: Norms and guidelines for cscw and hci practice. Proc. ACM Hum.-Comput. Interact., 3(CSCW), nov 2019.
- [62] Uta Menges, Jonas Hielscher, Annalina Buckmann, Annette Kluge, M Angela Sasse, and Imogen Verret. Why it security needs therapy. In European Symposium on Research in Computer Security, pages 335–356. Springer, 2021.
- [63] Uta Menges, Jonas Hielscher, Laura Kocksch, Annette Kluge, and M. Angela Sasse. Caring not scaring – an evaluation of a workshop to train apprentices as security champions. In Proceedings of the 2023 European Symposium on Usable Security, EuroUSEC '23, New York, NY, USA, 2023. Association for Computing Machinery.
- [64] Tyler Moore, Scott Dynes, and Frederick R Chang. Identifying how firms manage cybersecurity investment. In Workshop on the Economics of Information Security (WEIS), pages 1–27, 2016.
- [65] Lorenzo Neil, Harshini Sri Ramulu, Yasemin Acar, and Bradley Reaves. Who comes up with this stuff? interviewing authors to understand how they produce security advice. In Nineteenth Symposium on Usable Privacy and Security (SOUPS 2023), pages 283-299, Anaheim, CA, August 2023. USENIX Association.
- [66] Lorenzo Neil, Harshini Sri Ramulu, Yasemin Acar, and Bradley Reaves. Who comes up with this stuff? interviewing authors to understand how they produce security advice. In Nineteenth Symposium on Usable Privacy and Security (SOUPS 2023), pages 283-299, 2023.

- [67] Frank Pallas. Information security inside organizationsa positive model and some normative arguments based on new institutional economics. *Available at SSRN* 1471801, 2009.
- [68] Simon Parkin, Simon Arnell, and Jeremy Ward. Change that respects business expertise: Stories as prompts for a conversation about organisation security. In *New Security Paradigms Workshop*, pages 28–42, 2021.
- [69] Simon Parkin, Aad Van Moorsel, Philip Inglesant, and M Angela Sasse. A stealth approach to usable security: helping it security managers to identify workable security solutions. In *Proceedings of the 2010 New Security Paradigms Workshop*, pages 33–50, 2010.
- [70] Kathryn Parsons, Dragana Calic, Malcolm Pattinson, Marcus Butavicius, Agata McCormac, and Tara Zwaans. The human aspects of information security questionnaire (hais-q): two further validation studies. *Comput*ers & Security, 66:40–51, 2017.
- [71] Elissa M. Redmiles, Noel Warford, Amritha Jayanti, Aravind Koneru, Sean Kross, Miraida Morales, Rock Stevens, and Michelle L. Mazurek. A comprehensive quality evaluation of security and privacy advice on the web. In 29th USENIX Security Symposium (USENIX Security 20), pages 89–108. USENIX Association, August 2020.
- [72] Robert W Reeder, Iulia Ion, and Sunny Consolvo. 152 simple steps to stay safe online: Security advice for non-tech-savvy users. *IEEE Security & Privacy*, 15(5):55–64, 2017.
- [73] Lena Reinfelder, Robert Landwirth, and Zinaida Benenson. Security managers are not the enemy either. In *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems*, pages 1–7, 2019.
- [74] Karen Renaud and Wendy Goucher. The curious incidence of security breaches by knowledgeable employees and the pivotal role a of security culture. In Human Aspects of Information Security, Privacy, and Trust: Second International Conference, HAS 2014, Held as Part of HCI International 2014, Heraklion, Crete, Greece, June 22-27, 2014. Proceedings 2, pages 361–372. Springer, 2014.
- [75] Margit C Scholl, Frauke Fuhrmann, and L Robin Scholl. Scientific knowledge of the human side of information security as a basis for sustainable trainings in organizational practices. *Hawaii International Conference on System Sciences (HICSS)*, 2018.
- [76] Mohammad Tahaei, Alisa Frik, and Kami Vaniea. Privacy champions in software teams: Understanding their

- motivations, strategies, and challenges. In *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems*, pages 1–15, 2021.
- [77] VMR: Verified Market Research. Global Security Awareness Training Software Market Size, 2023.
- [78] Melanie Volkamer, Martina Angela Sasse, and Franziska Boehm. Analysing simulated phishing campaigns for staff. In Computer Security: ESORICS 2020 International Workshops, DETIPS, DeSECSys, MPS, and SPOSE, Guildford, UK, September 17–18, 2020, Revised Selected Papers, page 312–328, Berlin, Heidelberg, 2020. Springer-Verlag.
- [79] Mark Wilson and Joan Hash. Building an information technology security awareness and training program, 2003.
- [80] Daniel W Woods and Rainer Böhme. Systematization of knowledge: Quantifying cyber risk. In *IEEE Symposium on Security & Privacy*, 2021.

A Interview Guide

Intro + Role

- 1. Please describe your role
 - 1.1. Probe: Are you part of a team or are there others also responsible for managing Security Awareness?
 - 1.2. Probe: What are your duties and responsibilities in your current position?
 - 1.3. Probe: Is there anything in your role that is not Security Awareness?
- 2. How does Security Awareness fit with your role?
- 3. What to you is Security Awareness? What is not?
 - 3.1. Probe: are there any specific 'building blocks', such as Awareness, Education, Training, Policy?
- 4. Demographics (if not already covered): How many users does your work apply to in your current role?
- 5. Demographics (if not already covered): How many years of experience do you have, and how many organizations does this include?

Role Activities

- 1. What is done in your organization as Security Awareness?
 - 1.1. Probe: how well is it working?
- 2. How does a typical work week look for you?
- 3. What kinds of decisions do you have to make in your role?
- 4. What input/information informs those decisions?
- 5. Are there any regular barriers to your Security Awareness activities?
- 6. Does your work interact with more technical measures?

- 6.1. If yes, how do your job activities interact with the technical measures? Can you give an example?
- 6.2. If no, what is expected of technical measures that make them separate from your job activities?

Goals of Awareness

- 1. What is the demand for security in your organization?
 - 1.1. Probe: what do you see as the justification for your job
 - 1.2. Probe: Are there points where your job activities are assessed by others? (within or outside of the organization)
 - 1.3. Probe: is there a predefined state of security awareness that the organization is seeking, or is it defined more by
- 2. What indicates success in your Security Awareness role, and how is your success measured/demonstrated?
- 3. What is the goal of Security Awareness for you and your organization?
 - 3.1. Probe: How much of your organization's security is reliant on what you do?
 - 3.2. Probe: What would happen in the organization if the Awareness did not happen?
- 4. How do the Awareness activities in your organization relate to the goals of the wider organization and other functions?
 - 4.1. Probe: core values, annual business objectives
 - 4.2. Probe: what is the relationship between what you do and the organization's security policies?
- 5. Are there any examples of where you need to react urgently to specific security issues, or is the pace of activities more planned out?
- 6. What would your work be if all employees were working securely and how would that differ from what you do now?

Awareness Tools & Techniques

- 1. What techniques, products, or services do you use?
 - 1.1. Probe: why these? (resources, recommendations, best practices)
 - 1.2. Probe: are there any which are more, or less, reliable than others for ensuring a successful outcome?
- 2. What do you produce that goes to employees? To others?
- 3. What characterizes a 'good' tool or technique for Security Awareness?
 - 3.1. Can you provide an example of a good solution, and explain why it is good?
 - 3.2. Is it good for you AND good for employees?
- 4. What resources do you have for Security Awareness? Do your resources change or stay the same over time?

Role of Employees in Security Awareness

- 1. What do employees do as security behaviors? (list main ones)
 - 1.1. Probe: how do these behaviors link to your Security Awareness activities?
 - 1.2. Probe: are there values, clear rules, or a policy? Or a
- 2. How is the need to behave securely communicated to employ-
 - 2.1. Probe: explained/justified to employees in your organization?
 - 2.2. Probe: by its own importance, by it supporting other key org. goals, etc.
 - 2.3. Probe: what is the format?
- 3. Is there anything employees do that indicates that your Security Awareness efforts are effective? If so, what is that and how is it measured?
 - 3.1. Probe: do you know what employees do? How sure are you, and how sure do you want to be?
- 4. Do you interact with employees in your organization? What form and regularity do those interactions have?
 - 4.1. Can you recall any examples of good feedback?
 - 4.2. Can you recall any examples of bad feedback?
- 5. Would you say there are any differences in the Awareness/security needs of different employees in your organization?
 - 5.1. Probe: Any problems that particular users have?
- 6. Are there any aspects of your interactions with employees that are easier than others? If so, why?
- 7. If there was anything that would improve the way employees interact with your Security Awareness efforts, what would it
- 8. Is there anything outside of Security Awareness that would make Security Awareness easier to achieve or more reliable?
- 9. Is usable security considered in the security activities the employees have to carry out?
- 10. Is there any negative of the Security Awareness on employees you could think of?
- 11. As a hypothetical question: if you answered to employees, what do you think they would ask from you?

- 1. If you have any other thoughts or ideas, you can tell us now or write/ call us later. You know, a lot of thoughts come quite sometime after an interview happens.
- 2. Could you recommend any other Security Awareness Managers we may talk to?