

Julie Haney

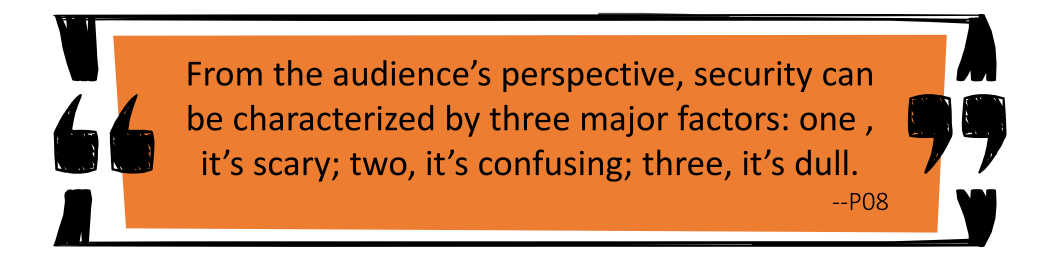
Visualization & Usability Group National Institute of Standards and Technology FISSEA 2019 - June 27, 2019





Motivation

Cyber attacks are on the rise, but people often fail to adopt and effectively use security best practices and technologies.





Cybersecurity Advocates

- *Cybersecurity advocates* are security professionals who promote and encourage security adoption as a major component of their job
- Examples:
 - Security awareness professionals
 - Secure development champions
 - Security consultants
 - Non-profit security advocacy staff
- Must be effective at communicating security risk, motivating behavior change, and overcoming negative perceptions of security



Research Questions

 What are the professional characteristics and skills that cybersecurity advocates employ in their work?

 What techniques do cybersecurity advocates use to encourage security adoption?



Research Study

- Interviewed 28 cybersecurity advocates
 - 10 females, 18 males
 - Various job roles e.g., consultants, security engineers, security awareness professionals, educators
 - Diverse educational backgrounds 14 with at least one non-tech degree
 - Experienced group most > 10 years experience in security
 - Multiple sectors industry, government, higher education, non-profits
 - Diverse audiences internal and external
- Questions on work practices, professional motivations, challenges, characteristics of successful advocates





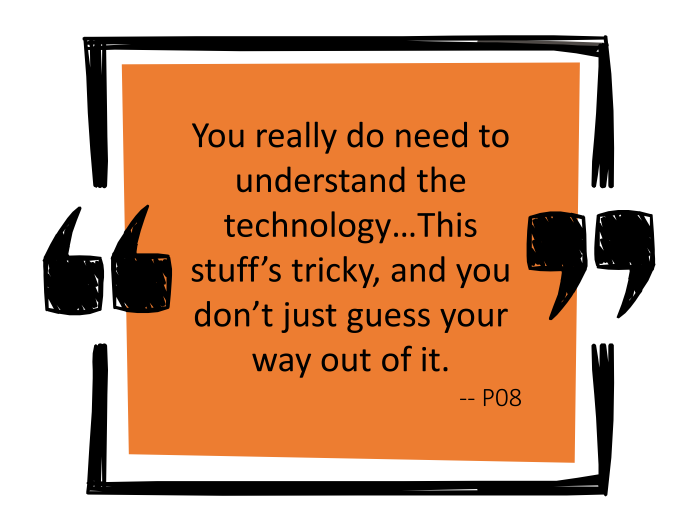


Trust is the most important thing that I have. "

-- P12



Demonstrating Technical Knowledge





--P18

Building Relationships

I think people have to have a **high emotional intelligence** and especially **empathy**. Part of being successful in this is being able to have a conversation and put yourself in the place of the person that you're working with, and then be able to give effective advice that is not preaching, is trying to be helpful, and is letting them know that they're not stupid because they may not know how to do certain things.



Overcoming "It's Scary"

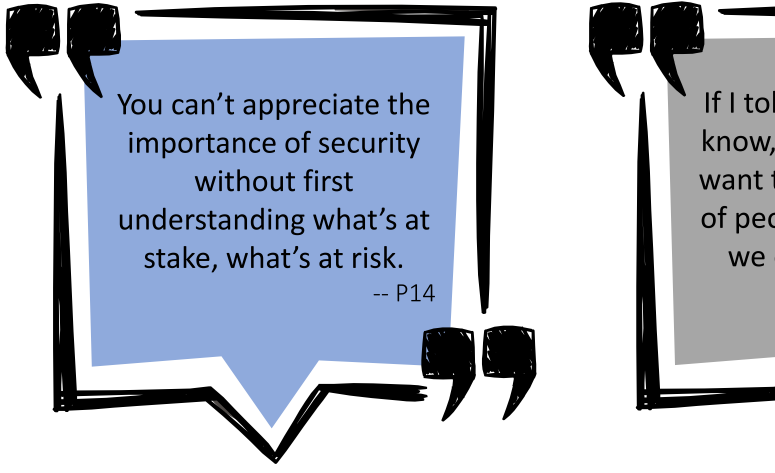


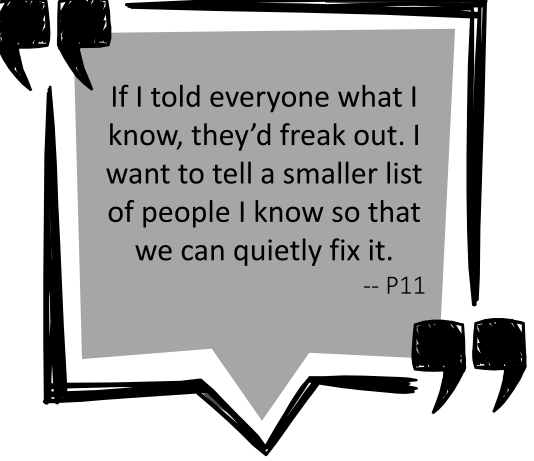
We're just really a fear-mongering industry. "

-- P21



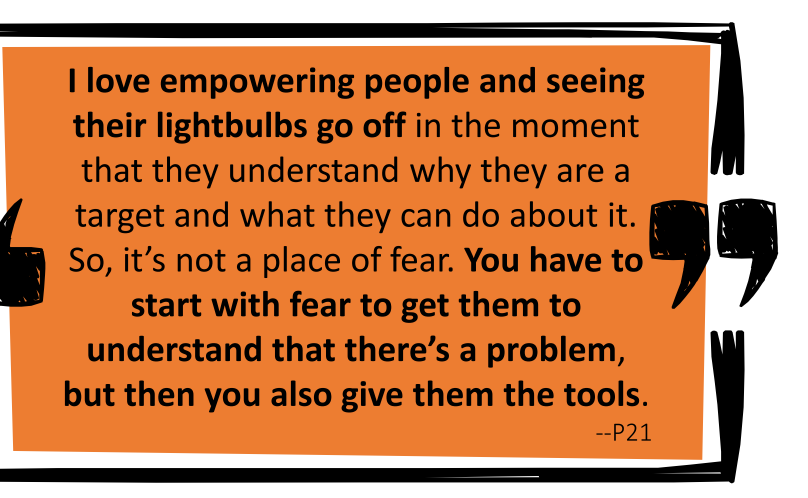
Being Honest, Yet Discerning, About Risk







Empowerment







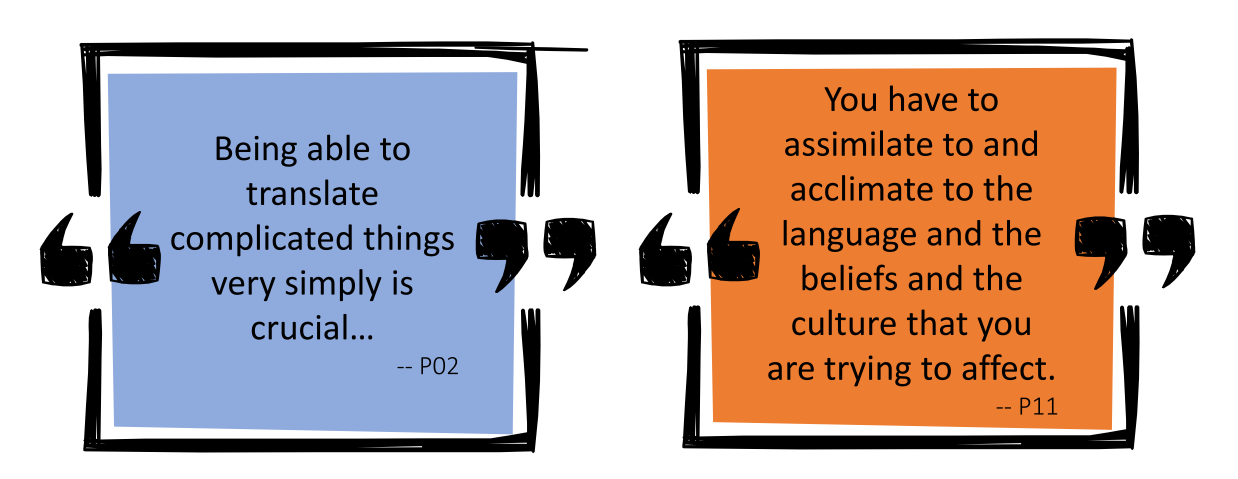


Security is mysterious to most people. "

-- P07

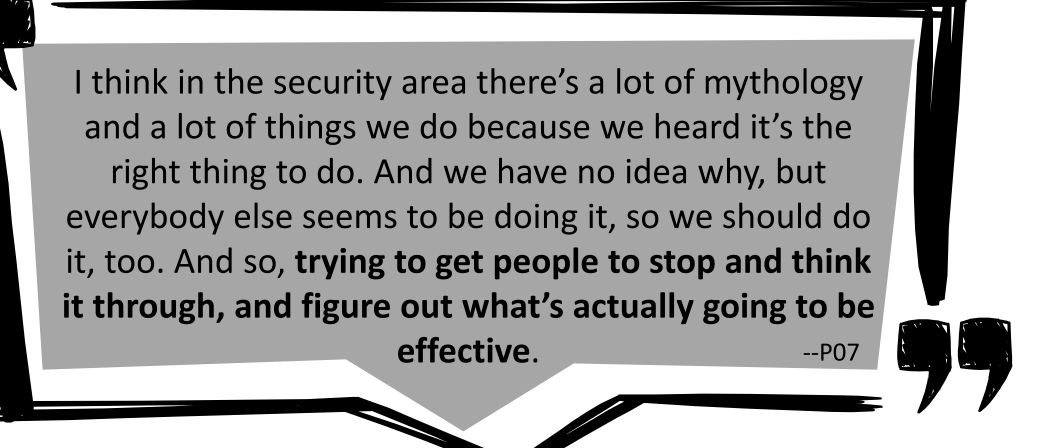


Bridging the Gap: Translation & Context Awareness





Providing Practical Recommendations





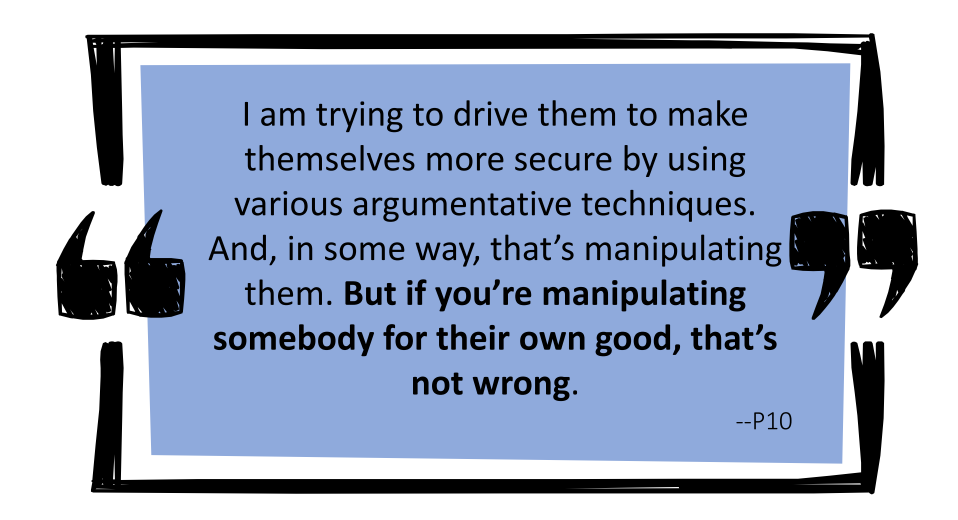


Nobody wants to spend their time doing security. "

-- P07

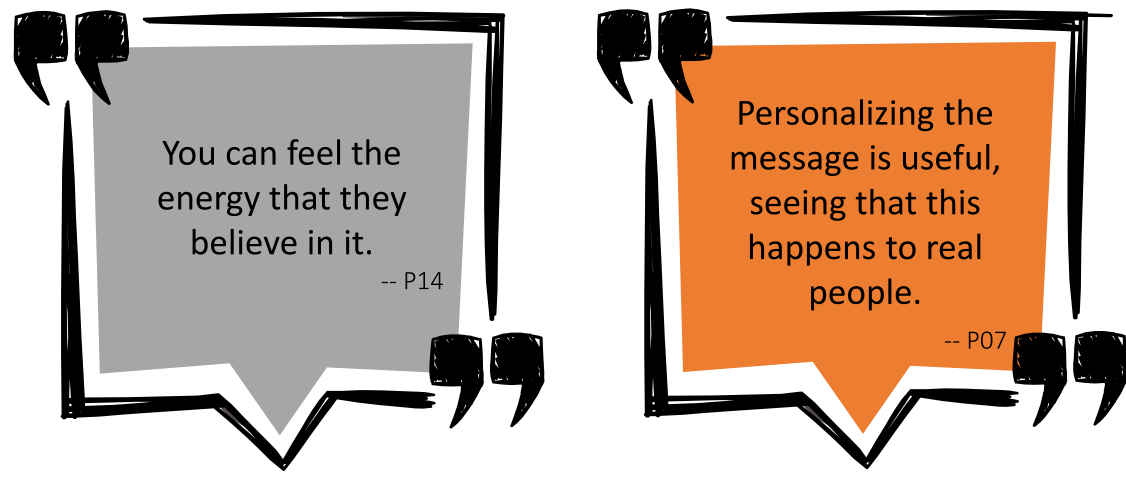


Incentivizing - Selling Security





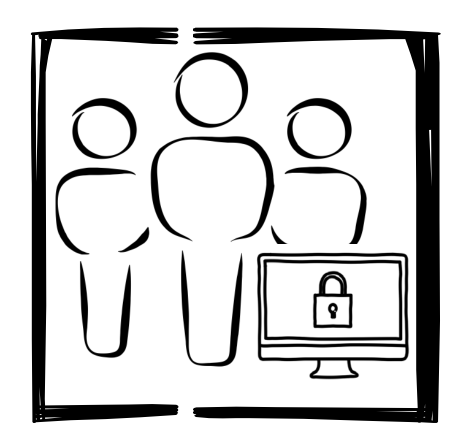
Using Engaging Communication Techniques





Takeaways

- Advancing risk communication
 - Relationship to non-security risk domains
 - Strategies for communicating security risk
- Emerging cybersecurity advocate role
 - Continuing education efforts to support progression from other roles and disciplines





Current/Future Efforts

Cybersecurity Advocacy in Practice

 In progress: Case study of a security awareness team/program at a federal agency

 Future: Collect lessons learned and success stories from other federal agencies



Related Papers

- "It's Scary...It's Confusing...It's Dull": How Cybersecurity Advocates Overcome Negative Perceptions of Security. 2018. Symposium on Usable Privacy and Security 2018. https://www.usenix.org/conference/soups2018/presentation/haney-perceptions
- Promoting Skill and Discipline Diversity in Cybersecurity Advocacy. 2018. Online
 Journal of Cybersecurity. https://cdn.website-editor.net/22097006d5ba4ddbb1a13216c1bd98ca/files/uploaded/SP-JoC-18-05002.pdf
- Motiving Cybersecurity Advocates: Implications for Recruitment and Retention. 2019. 2019 ACM SIGMIS Computers & Personnel Research.



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NIST Usable Cybersecurity

https://csrc.nist.gov/Projects/Usable-Cybersecurity