Usable Cryptography - Interview Questions

- 1. Can you tell me about your organization what it does, what it produces?
- 2. What is your role within your organization with respect to cryptographic products?
- 3. How did you get into this field?
 - At what point and why did you become concerned with cryptography and secure development?
 - In which field(s) is your formal education?
- 4. Do you work in a unit or department that is part of a larger organization?
 - [If yes]: What is the size of the unit or department?
 - What is the size of your overall organization?
- 5. Can you tell me about the kinds of products your organization develops, and specifically those that use cryptography?
- 6. Who are the typical customers for your products that use cryptography?
- 7. How long has your organization been working on products that use cryptography?
- 8. Is cryptography your organization's primary business focus, or is it an enabler within your products?
- 9. For your products that use cryptography, what processes or techniques , if any, does your organization use to minimize bugs and errors in code during the development process?
 - Why does your organization choose to use these methods? [only use if participant has difficulty coming up with response:] for example, industry standard, customer demand, robustness and quality
- 10. What processes or techniques does your organization use to test and validate the cryptography component in your products?
 - Why does your organization choose to use these methods? [only use if participant has difficulty coming up with response:] for example, industry standard, customer demand, robustness and quality
 - What kind of end-user testing, if any, does your organization do to prevent customers from misconfiguring or misusing the cryptography component in your products?

- 11. Does your organization do any certifications or third party testing?
 - What reasons led you to decide to use certifications or third-party testing?
 - How do you establish confidence in the results of the certifications or third-party testing?
 - What are the challenges or issues your organization has experienced with certifications or thirdparty testing, if any?
- 12. What, if any, are your organization's biggest challenges with respect to developing and testing cryptography within your products?
 - How do you think these challenges can be overcome, if at all?
 - Has your organization experienced a tension between secure development and testing and getting a product to market? If so, how has that impacted your organization's processes?
- 13. Do your customers have specific requirements regarding development and testing? If so, what are those requirements?
- 14. How do updates impact your development and testing processes, if at all? (*time-sensitive vs. deprecation*)
- 15. What resources do you use to help you develop and test the cryptography component of your products? [only use if participant has difficulty coming up with response:] for example, standards, industry specifications, books, academic papers, standard libraries, APIs
 - What are the reasons your organization chooses to use those particular resources?

[If the participant does NOT use standards]:

• What are the reasons that your organization does not use standards?

16. [If the participant uses standards:] What kinds of standards do you use?

- What is the role of standards in your organization's development and testing processes?
- What do you see as the value or benefit of using these standards, if any?
- 17. How could standards or other cryptographic resources be improved to be more useful?
 - How could NIST standards and guidance be improved to be more useful?

18. Is there anything else you'd like to add about the topics we've discussed?

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