Accepted Manuscript

Title: User experiences of TORPEDO: TOoltip-powered phishing email DetectiOn

Author: Melanie Volkamer, Karen Renaud, Benjamin Reinheimer, Alexandra Kunz

PII: S0167-4048(17)30027-5

DOI: http://dx.doi.org/doi: 10.1016/j.cose.2017.02.004

Reference: COSE 1104

To appear in: Computers & Security



Please cite this article as: Melanie Volkamer, Karen Renaud, Benjamin Reinheimer, Alexandra Kunz, User experiences of TORPEDO: TOoltip-powered phishing email Detection, *Computers & Security* (2017), http://dx.doi.org/doi: 10.1016/j.cose.2017.02.004.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

User Experiences of TORPEDO: TOoltip-poweRed Phishing Email DetectiOn

Melanie Volkamer^{a,c,1,*}, Karen Renaud^b, Benjamin Reinheimer^c, Alexandra Kunz^c

^aKarlstad University

^bUniversity of Glasgow

^cTechnische Universität Darmstadt

*Corresponding author

Email addresses: melanie.volkamer@secuso.org (Melanie Volkamer),

karen.renaud@glasgow.ac.uk (Karen Renaud), benjamin.reinheimer@secuso.org (Benjamin

Reinheimer), alexandra.kunz@secuso.org (Alexandra Kunz)

Prof. Dr. Melanie Volkamer

Prof. Dr. Melanie Volkamer has been a Professor at the Department of Computer Science of Technische Universität Darmstadt (Germany) since August 2016. She has been appointed Full Professor for Usable Privacy and Security at Karlstad University. Before she was an Assistant Professor at TU Darmstadt. Prof. Dr. Melanie Volkamer is heading the research group "SECUSO - Security, Usability and Society" since 2011. She has made contributions in the fields of web security and privacy, electronic voting, authentication and mobile security and privacy.

Karen Renaud

Karen Renaud is a graduate of the Universities of Pretoria (South Africa) and Glasgow. She is Senior Lecturer and is leading School of Computing Science at the University of Glasgow. Her main research interest is Usable Security. She publishes widely in this area and collaborates with academics in the UK, South Africa and Canada. She also has interests in email usage in organisations, electronic voting and technology acceptance, specifically with respect to learning support systems.

Benjamin Reinheimer

Benjamin Reinheimer is a student assistant in the SECUSO Research Group of Prof. Dr. Melanie Volkamer since September 2013. In the past he finished his Business Psychology Bachelor

Download English Version:

https://daneshyari.com/en/article/4955459

Download Persian Version:

https://daneshyari.com/article/4955459

<u>Daneshyari.com</u>