

# Call For Participants



Understanding factors that influence our levels of cybersecurity

50 min(s) to complete

Sincere Gratitude

Online Interview

Online

University of Nottingham

This study explores factors that can possibly influence our levels of cybersecurity to help us engineer better systems. Antivirus software and IT rules can be rigid which can restrict how work is performed. Simultaneously, individuals are increasingly responsible more a variety of tasks and tight deadlines. This study investigates if these factors contribute to successful cyber attacks such as phishing or ransomware.

Find out more online

Poster printed on 26/04/2024 Study expires on 19/07/2020

## More info

by scanning the QR code  
or visiting the URL

# www.cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3

cfp.cc/JK8LL3