Kankanhalli, A., H.H. Teo, B.C.Y. Tan and K.K. Wei (2003), "An Integrative Study of Information Systems Security Effectiveness", *International Journal of Information Management*, 23(2), 139-154.

Academic Metrics	
Number of Citations	396; (2)
Number of Years since publication	2003; 13 years (2)
Perceived quality of the journal/conference	International Journal of Information Management
	(2)
External grants funding the research (NSF or NIH	MOE, Singapore
or DARPA or EU or other private)	-
Other disciplines have adopted or are using the idea	Yes (1); Business
in the research	
Industry/Practice Metrics	
Patents issued or filed	Unknown
Actual intervention in field or site	Unknown
Use of Research Frameworks or Tools by policy	Yes
groups, industry groups or government agencies.	
Commercialization of idea into product/service	Unknown
Startups created based on the idea	Unknown
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Influence on Society (qualitative or subjective data)	
Benefit of research to scientific community	3 (high)
Benefit of research to society at large	3 (high)
Media coverage (Radio, TV, Print, Movie)	Unknown

The paper develops an integrative model of IS security effectiveness and empirically tests it. It incorporates organizational factors into the model of IS security effectiveness, and sheds insights on how organizations can improve IS security effectiveness.

It is well cited among research on IS security at Google Scholar. Moreover, it has 700+ views and 200+ citations at Research Gate.

Since this study is a pioneering work to consider the influence of organization factors on IS security effectiveness, it is also cited by a lot of articles in business and management field. Therefore, it has impacts across disciplines.