# Article information:

A framework and assessment instrument for information security culture - ScienceDirect
<https://www.sciencedirect.com/science/article/pii/S0167404809000923>

# Article summary:

1. This paper proposes a framework to cultivate an information security culture within an organisation and illustrates how to use it.

2. An empirical study is performed to validate the proposed Information Security Culture Framework.

3. The authors are experienced in the field of information security, risk management and auditing, and have published extensively in accredited international subject journals.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

The article provides a comprehensive overview of the current research on information security culture and proposes a framework for cultivating an information security culture within an organisation. The authors are experienced in the field of information security, risk management and auditing, and have published extensively in accredited international subject journals. This lends credibility to their claims and suggests that their proposed framework is based on sound research.

The article does not present any counterarguments or explore any potential risks associated with implementing the proposed framework, which could be seen as a limitation of the article. Additionally, there is no discussion of possible biases or sources of bias that could affect the results of the empirical study used to validate the proposed framework.

In conclusion, this article provides a comprehensive overview of current research on information security culture and presents a valid framework for cultivating an information security culture within an organisation. However, it does not explore any potential risks associated with implementing this framework or discuss possible sources of bias that could affect its results.

# Topics for further research:

* Information security culture risks
* Information security culture biases
* Information security culture implementation
* Information security culture framework evaluation
* Information security culture framework validation
* Information security culture framework development

# Report location:

<https://www.fullpicture.app/item/6d1c2c3a4754ff16d4640d2a4296b494>