

{tag}

{/tag}

Technology for Inter-Sectoral Research  
© 2019 by IJCA Journal

IJCA Proceedings on Leveraging Information

ICAIM 2017 - Number 2

Year of Publication: 2019

Authors:

Mamta Patel

Vandana Patel

Hardik Pillai

Sreeja S. S.

{bibtex}icaim201719.bib{/bibtex}

## Abstract

Phishing is fraud. In phishing the attacker tries to read or retrieve information of a person. In this technique, the target gets a message that appears that it is sent by some known person or

reputed organization. On clicking the links in the message, it will install the malware on targeted device which will direct the target to a malicious website set up to trick them into displaying their personal and financial information, such as passwords credit card details. It is very much popular with cyber-criminals. Because it is very easy to make someone into clicking malicious link and get the details out of them rather than trying to seek through in someone's computer. The person who tries to do phishing use social networking sites and many other sources of information to collect the information about the target's personal history, their activities.

## Refer

## ences

- The Antiphishing Working Group (2004) Home Page, [www.anti-phishing.org](http://www.anti-phishing.org)
- Verisign Home Page (2005), Anti-Phishing Solution, [www.verisign.com/verisign-business-solutions/anti-phishing-solutions/](http://www.verisign.com/verisign-business-solutions/anti-phishing-solutions/)
- Sangani, Kris (September 2003). "The Battle Against Identity Theft". *The Banker* 70 (9): 53–54.
- Matthew Dunlop, Stephen Groat, and David Shelly? GoldPhish: Using Images for Content-Based Phishing Analysis?, in proceedings of internet monitoring and protection(ICIMP), fifth international conference, Barcelona, Pages 123-128, 2010.

## Index Terms

Computer Science

Security

## Keywords

Anti-phishing Technologies Identity Theft Network Security Phishing Attacks