A Profile Folder on Computer Security

University of Southampton, ECS INFC2009 Academic Year 13-11
Keywords: computer security, phishing, hacking, virus, keylogging, trellav, physical security

Group 21, tutor group of Professor Luc Moreau (lmmv@ecs.soton.ac.uk)

James Haryman: jh319@ecs.soton.ac.uk
Joshua O’Donovan: joo109@ecs.soton.ac.uk
Peter West: jco66@ecs.soton.ac.uk
David Wigman: jul14q@ecs.soton.ac.uk
Jamil Wilyman: jrc63@ecs.soton.ac.uk

A Profile Folder on Computer Security

ABSTRACT

Security of information is a topic that affects all computer users, from large companies to individuals who use computers casually. Many of whom are unaware of the vast number of threats that face them. This folder considers the modern threats to information by providing profiles on some of the most common threats: Physical Security, Firewall, Keylogging and Phishing.

BACKGROUND

In awards these computers are becoming more and more prevalent, information security is vital to everyone. As more information is being stored in computer systems, criminals have created a variety of techniques to try and illegally access this information.

Failure of adequate computer security can cause millions of pounds of damage, but to individuals and organizations. Subsequently, it is vital to both organizations and individuals to take steps to prevent security issues from affecting them. As the criminals' techniques improve, so should the security of information.

REFERENCES

MITK 99-06 Programme Management, New Delhi Global media Publications P/L Ltd.
M. H. S. Management of Information Technology in Schools, Oxford. Global media Publications P/L Ltd.

http://www.edshare.soton.ac.uk/6412/