

Lance Given V. Baniqued
Basang Hamog, Talavera, Nueva Ecija
baniqued.lance04@gmail.com
0918 793 2236



THE HACKING COMMUNITY'S CONSTITUTION

We believe: that every individual should have the right to be free speech in cyber space.

We believe: that democracy should exist in cyber space to set a clear example as to how a functioning element of society can prosper with equal rights and free speech to all.

We believe: that hacking is a tool that should and is used to test the integrity of networks that hold and safe guard out valuable information.

We believe: those sovereign countries in the world community that do not respect democracy should be punished.



WHAT IS COMPUTER ETHICS?

- A branch of ethics that deals with the social and ethical impacts of computer technology.
- It encompasses professional practices, public policies, and moral responsibilities related to computing.

Example:

10 Commandments

Moor's Three Properties that make Computers a Special Case

Logical Malleability: Computers can be programmed for limitless activities, raising unique ethical issues.

Invisibility Factor: Ethical concerns arise from the hidden nature of computer operations, such as invisible programming and invisible abuse.

Impact on Society: The extensive influence of computerization on societal norms and institutions.

PROBLEM IN COMPUTER ETHICS



Invisible Abuse: Unethical use of technology without detection.

Invisible Programming Values: Embedded values in software that may go unnoticed.

Invisible Complex Calculations: Complex computations that may not be fully understood, raising trust issues.

THREE KINDS OF INVISIBILITY FACTOR





THREE LEVELS OF COMPUTER ETHICS

Pop: Raising public awareness about the ethical implications of technology.

Para: Involvement of non-experts with relevant knowledge in identifying and assessing ethical cases.

Theoretical: Scholarly application of philosophical, legal, and social theories to deepen understanding of ethical issues in technology.

MORAL RESPONSIBILITIES OF COMPUTER PROFESSIONALS

- Professionals in computing have obligations similar to other professions, including honesty, competence, and loyalty.
- Software engineers, particularly those developing safety-critical systems, have a significant moral responsibility to prevent harm.









TECHNOLOGIES IMPACT ON PRIVACY

INTRODUCTION

Technology affects individuals across all age groups, from young children to senior citizens.

It influences daily life, such as social interactions on platforms like Facebook, and brings both benefits and drawbacks, including privacy concerns.



TECHNOLOGIES IMPACT ON PRIVACY

NATIONAL ID SYSTEM AND PRIVACY

- Discussion of the potential implementation of a National ID System in the Philippines.
- Such a system could help track and prevent terrorist activities but raises significant privacy concerns.
- The document explores the legal implications and potential consequences of adopting a technology-enabled ID system.

