



THE 4 HORSEMEN OF THE APOCALYPSE

Capitalism and robots
Do they replace
the worker? Do they
also replace the
engineer?

Exclusive

ԵՄԻՍԵՐԷՆ

ԳԼԶՈ ԿԵՆԴՐԱԾ ԻՄԵ

ԻՄԵ ՄՈՒԿԵՐԷՆ ԸՈ ԻՄԵՆ

ԸՈ ԻՄԵՆ ԿԵՆԴՐԱԾ

ՀԳՆԻԳՐԱԶՈՒ ԶԱՊ ԿՈՐՈՒՂ

www.neocosmos.space

The NeoCosmos way of thinking is born from logic, reason, and common sense, starting from what we can observe and reflect upon. Free from inherited ideologies and narratives, each book offers a direct and easy-to-read vision. It does not seek to convince, only to provide clarity so the reader can think for themselves.



License: Creative Commons – CC

BY-NC-ND

NEOCOSMOS.SPACE

CLICK

This book is free. The ideas it contains are mine, but they cease to belong to me once downloaded. Whether you agree or not, you are free to share it.

AI

THE DEFINITIVE DISPLACEMENT

Economic narratives promise “job reconversion”. We are told that new technologies will replace old jobs with better ones.

This book reveals the mathematical fallacy behind that optimism. Automation, robotics, and AI do not aim to assist workers—they aim to eliminate the human variable entirely.

This is not a temporary employment crisis; it is the end of human utility within the economy.

Sample – Chapter 1: THE FOUR HORSEMEN OF HUMAN EXTINCTION

The replacement of the human being is not the work of a single technology, but of the convergence of several forces that, acting together, are dismantling the functions that have historically defined us as a useful species. It is not an immediate substitution. Three of these forces are already operational and in full expansion. A fourth, the strongest, is completing the elimination. Together, they form THE FOUR HORSEMEN OF THE APOCALYPSE of non-human extinction.

The first horseman is the robot, and its goal is the annulment of the physical body. From the industrial arm that welds the chassis of a car to the humanoid robot that carries boxes in a warehouse, its function is to replace

human effort. What once required muscles, hands, and physical coordination is now executed by sensors and motors. Robots not only replicate strength but also dexterity. They can cook, clean, assemble electronic components, assist in surgeries, and even harvest delicate fruits. Their advance represents the externalization of the body. Physical labor, one of the oldest and most fundamental functions of humanity, is becoming structurally unnecessary.

INDEX OF CHAPTER (8)

THE FOUR HORSEMEN OF HUMAN EXTINCTION

Review of the technological convergence that replaces human functions.

THE SILENT ACCEPTANCE OF REPLACEMENT

Examination of the psychological annulment of the human in front of the machine.

EVEN THE INVENTOR OF THE MACHINE IS REPLACED

Critique of the idea that technical roles are immune to automation.

THE ROBOT DOESN'T BUY ANYTHING

Analysis of the contradiction between cost reduction and purchasing power.

THE ILLUSION OF MASS

RECONVERSION

Dismantling of the myth of retraining the displaced workforce.

THE OBLIGATION TO AUTOMATE TO SURVIVE

Argument on automation as a systemic imperative of the economic model.

THE MACHINE AGAINST MAN: A REAL BALANCE

Analysis of labor displacement in large-scale logistical systems.

THE MAN BEHIND THE MACHINE

Analysis of the human factor as the real origin of technology use.

Extras

Final Reflection

Projection to the Year 2050

Comparative Tables in Images

Exclusive sample – neocosmos.space

You get a 10% discount with
the code NEO10 if you
purchase the full version of
this book in PDF

The table below is one of
the 10 to 15 included in the
complete book, offering
additional perspectives to
view the topics from other
angles.

THE FOUR HORSEMEN OF FUNCTIONAL EXTINCTION

Human Function Annulled	Technological Agent	Main Impact	Broader Consequence
Body (physical labor)	Robots	Replace muscles, hands, dexterity	Physical work becomes unnecessary
Movement	Drones	Eliminate human logistics	Presence no longer required to transport goods
Operative Mind	Artificial Intelligence	Replace cognition, analysis, decision	Human intellect no longer central
Presence	Hyper-realistic Holography	Replace interaction and empathy	Social interface becomes technological



THE ILLUSION OF MASS RECONVERSION

Assumption	Why It Fails	Real Outcome
1: Job-for-job	Fewer jobs created than destroyed	Permanent unemployment
2: Accessibility	Not everyone can learn advanced skills	Barriers by age, resources, aptitude
3: Nature of jobs	Narrow technical profiles	Human diversity devalued
4: Speed	Education is slow, tech is exponential	Training always outdated