



ETICA PROTOCOL

A REVOLUTIONARY SOLUTION FOR OPEN-SOURCE MEDICAL RESEARCH AND OPEN SCIENCE

Imagine a world where medical research is powered by open source research accessible to everyone, without borders or restrictions. Etica Protocol makes this vision a reality by creating a decentralized ecosystem that promotes transparency, collaboration, and innovation in the field of medical research without Intellectual Property.

WHAT IS ETICA PROTOCOL?

Etica Protocol aligns with the principles of open science and open access, promoting unrestricted access to scientific knowledge and scientific data. By providing a platform for researchers to share their work freely, Etica Protocol accelerates the pace of scientific progress and fosters collaboration among researchers worldwide.

Etica Protocol supports the open sharing of research findings, results, and data, allowing researchers to build upon each other's work and accelerate scientific discovery.

Researchers can publish their work on Etica without any publishing fee. Not only does Etica not charge researchers to publish their open source papers but instead Etica pays researchers for their open source contributions. Researchers can also access Etica content without fear of paywalls, as all research published on Etica is free and accessible to everyone.

Decentralized Platform

Etica Protocol operates on a technology known as blockchain, ensuring a secure, transparent and trustless environment for scientific data sharing.

Proof-of-Work Mechanism

Like Bitcoin, Etica Protocol uses PoW to validate transactions and maintain network security. Also everyone can use their PC to mine ETI and thus have access to the token that permits voting and funding all scientific proposals that are submitted on Etica Protocol.

Open-Source Medical Research

Researchers can share their findings, results, and data with the global community while retaining ownership and control over their work.



Intellectual Property Rights

Etica Protocol establishes a New system without intellectual property that allows researchers to collaborate and get paid for their open source research contributions.

Transparent Data Sharing

Etica Protocol enables secure, transparent, and tamper-proof sharing of medical research data.

HOW ALL THIS WORKS?



In Etica Protocol the token ETI serves as a voting mechanism for proposal submissions and funding allocation. Researchers receive ETI as a compensation for their projects, ensuring that contributors are fairly rewarded for their work.

NEW FUNDING MODELS FOR UNIVERSITIES AND IMPACT IN LEGACY GRANT SYSTEM

Etica Protocol offers complementary or replacement options for legacy grant systems, enabling academia and universities to allocate funds more efficiently and effectively. With ETI as a funding mechanism, institutions can support research projects directly, reducing administrative burdens and increasing transparency in the funding process.

Direct Funding

Academia and universities can use ETI to fund specific research projects, allowing them to support groundbreaking discoveries without relying on traditional grant structures.

Decentralized Grants

Etica Protocol's decentralized platform enables the creation of community-driven grants, where researchers can submit proposals for funding and receive votes from the community in the form of ETI.

Complementary Grant System

Etica Protocol's grant system complements existing legacy grant systems, providing an additional avenue for funding research projects and fostering innovation.

BENEFITS FOR ACADEMIA | UNIVERSITIES | STUDENTS

Accelerated Research

Open-source medical research allows for faster discovery and validation, accelerating the pace of scientific progress.

Global Collaboration

Researchers from around the world can collaborate on projects, fostering a spirit of cooperation and knowledge sharing.

Innovation Boost

By removing intellectual property barriers, Etica Protocol encourages out-of-the-box thinking and innovation in medical research.

Funding Opportunities

With ETI as a funding mechanism, academia and universities have more control over the allocation of resources for research projects, as they receive funds without any new obligations.

Increased Visibility

Participating institutions benefit from increased visibility and recognition for their contributions to open-source medical research, which can enhance their reputation and attract top talent.



www.eticaprotocol.org
SCAN FOR MORE INFO

Student Engagement

Students can access cutting-edge research, contribute to groundbreaking discoveries, and learn from a diverse community of researchers worldwide.

JOIN THE REVOLUTION

Etica Protocol invites academia, universities, and students to join its mission to revolutionize medical research. Together, we can unlock the potential of open-source research and bring about a new era of collaboration and innovation in medicine.



SCIENCE KNOWS NO COUNTRY, BECAUSE KNOWLEDGE
BELONGS TO HUMANITY, AND IS THE TORCH THAT
ILLUMINATES THE WORLD.

LOUIS PASTEUR

