

ACCELERATE BENEFICIAL FUTURES BY COLLECTING ART

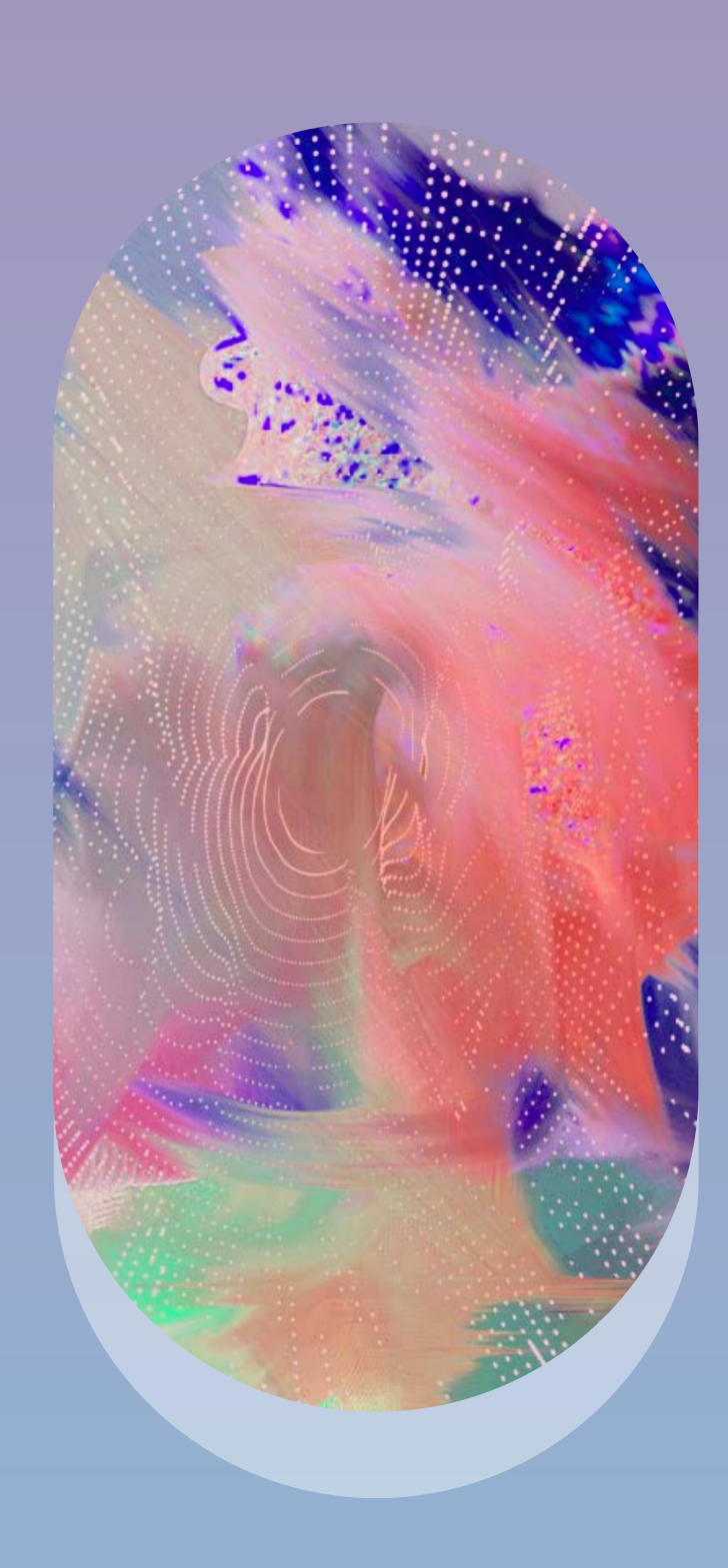
M A N I F E S T



01 ABOUT

WHAT'S LAB GALLERY

We are the world's first purpose driven digital art gallery – merging art and science to accelerate progress in transformative science and tech for the long-term flourishing of life.



At a unique intersection between science and art, LAB Gallery creates NFT collections where artists transpose scientists' cutting-edge research into visions of the futures- offering collectors the opportunity to fund revolutionary science while collecting art.

Visit our gallery for a fast-forward dip into flourishing futures: an eye-opening journey through the ground-breaking innovations built by the visionary thinkers we support.





WHAT'S LAB GALLERY

AN NFT COLLECTION BUILDING BRIDGES BETWEEN ARTISTIC CREATION AND SCIENTIFIC RESEARCH.

A Great Imaginarium of the future activating new scientific and technological possibilities.



DARMEL

A PREFIGURATIVE TECHNOLOGY VISION

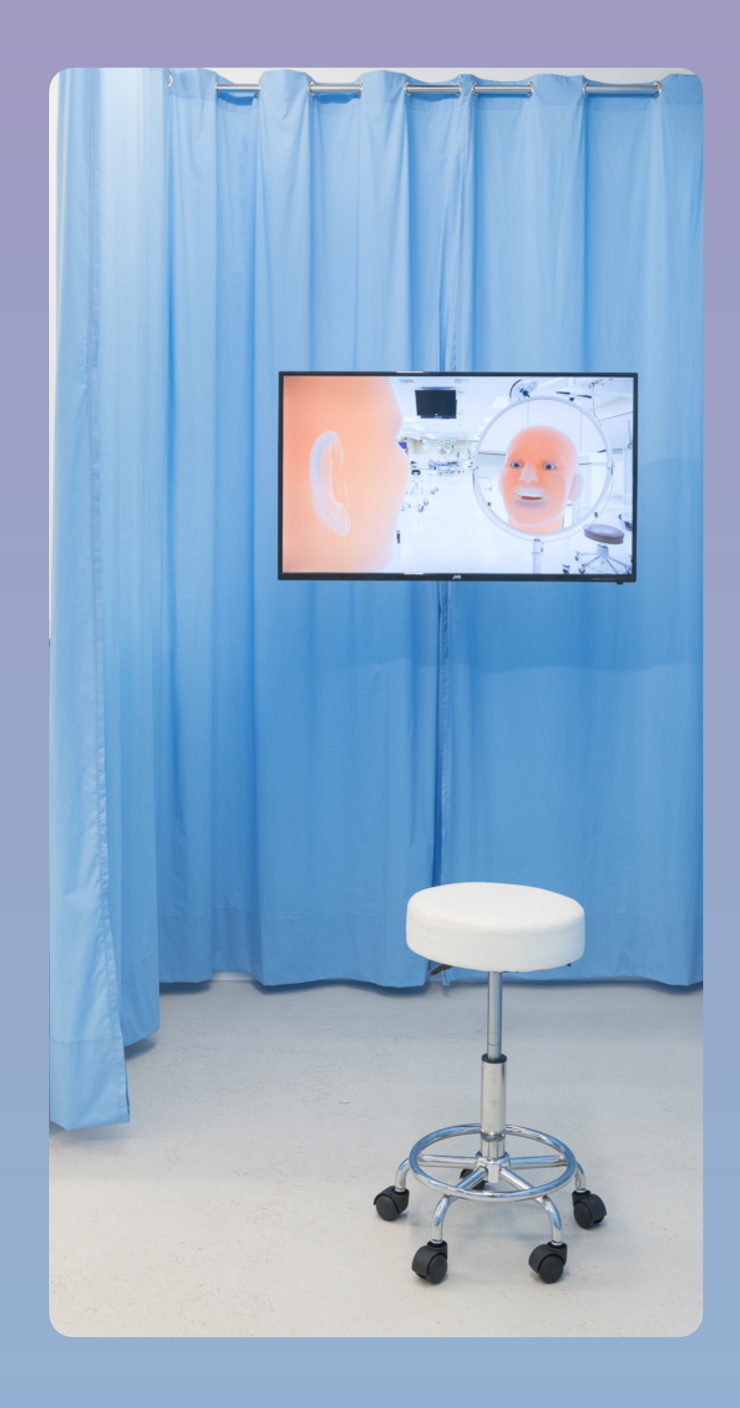


A COLLECTION OF ARTWORKS ILLUSTRATING SCIENTIFIC RESEARCH









The future is not a given. It is not something to be predicted. The future is a decision, something to be built. This is why Foresight Institute has created LAB Gallery: a cyberspace where artists and scientists join forces to power positive visions of futures mediated by breakthrough technology.

For the last 35 years, Foresight Institute has been supporting those shaping the edge of science and tech innovation. Cypherpunks, smart contracts, prediction markets, and more: we were there when they were born. This is the legacy that we are currently building on: one of true Foresight.

Moving forward, we believe that our future depends on our ability to envision better possibles.

Aesthetic inputs have the power to transform our understanding and inspire creative action; by touching a different part of our mind, art gives us experiential access to previously unimaginable wonders.

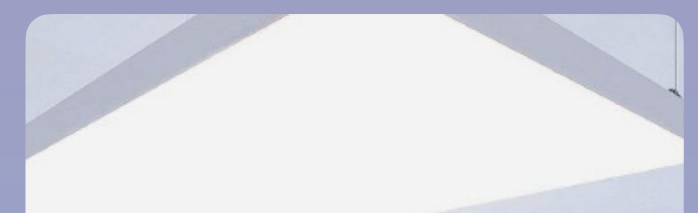
We are a positive-future-movement, composed of multiple, specialized but coordinated sub-projects. Each LAB Gallery piece interprets a scientific project or technology to inspire its development. Each of them is a piece of the puzzle of our grand future.







WHAT'S THE IMPACT OF COLLECTING?



By acquiring the LAB NFT's, collectors are supporting cross-disciplinary



science research programs in:

Nanotechnology to build better machines, and climate & energy solutions.

Biotechnology to improve human healthspan and longevity for all.

CS, ML, cryptography to enable cooperation between different intelligences & solve collective action challenges.

Existential Hope to manifest positive futures unlocked by breakthrough technology.



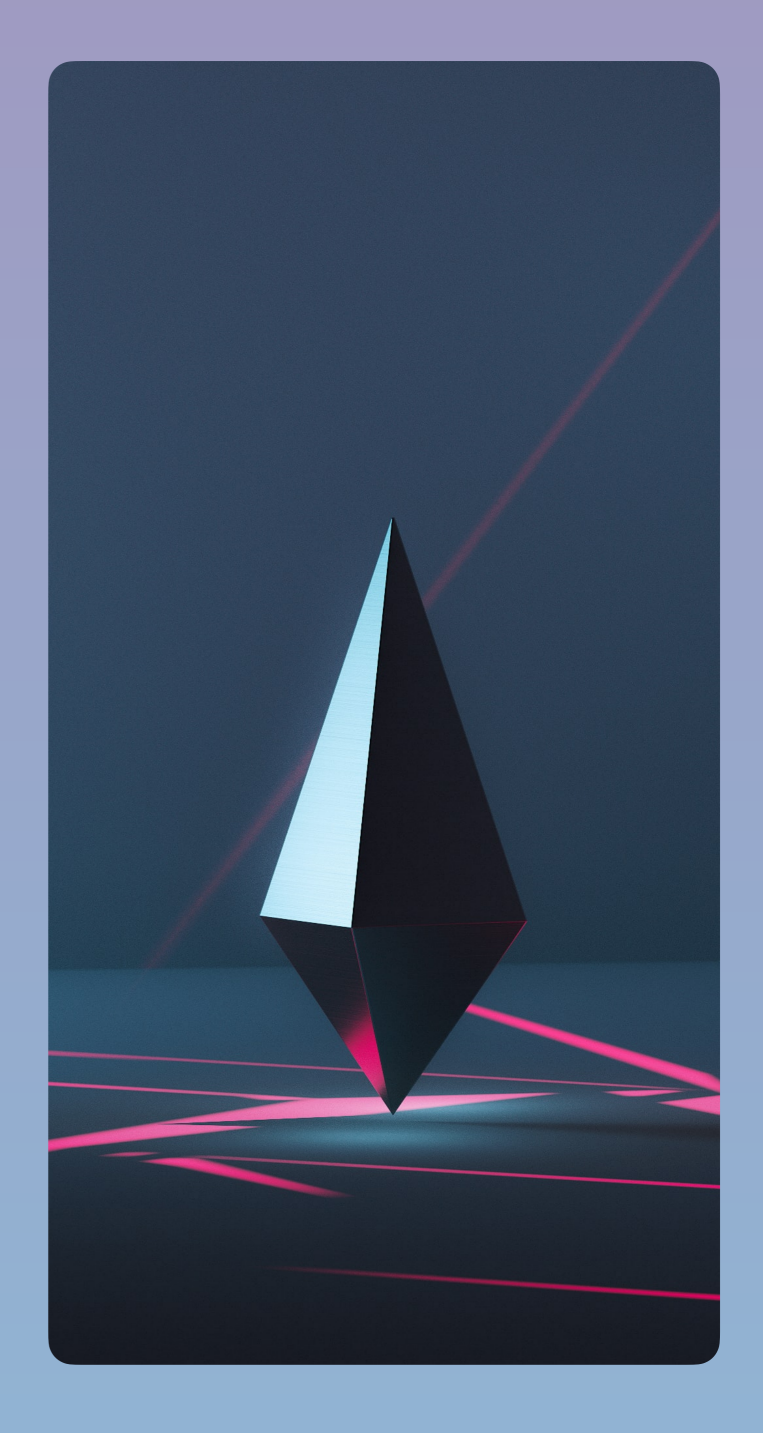




THE POWER OF DECENTRALIZATION

Within the LAB gallery, science is framed into a digital aesthetic and philanthropic experience.

We create a new, meaningful type of NFT, profitable to all its stakeholders (collectors, artists, scientists and curators), and geared towards supporting the long-term benefit of life.



NFT's are at the forefront of a new paradigm powered by decentralized technologies.

The Foresight LAB Gallery builds on this new creative power by connecting technology innovators, digital creators and philanthropic collectors to steer together towards grand outcomes.

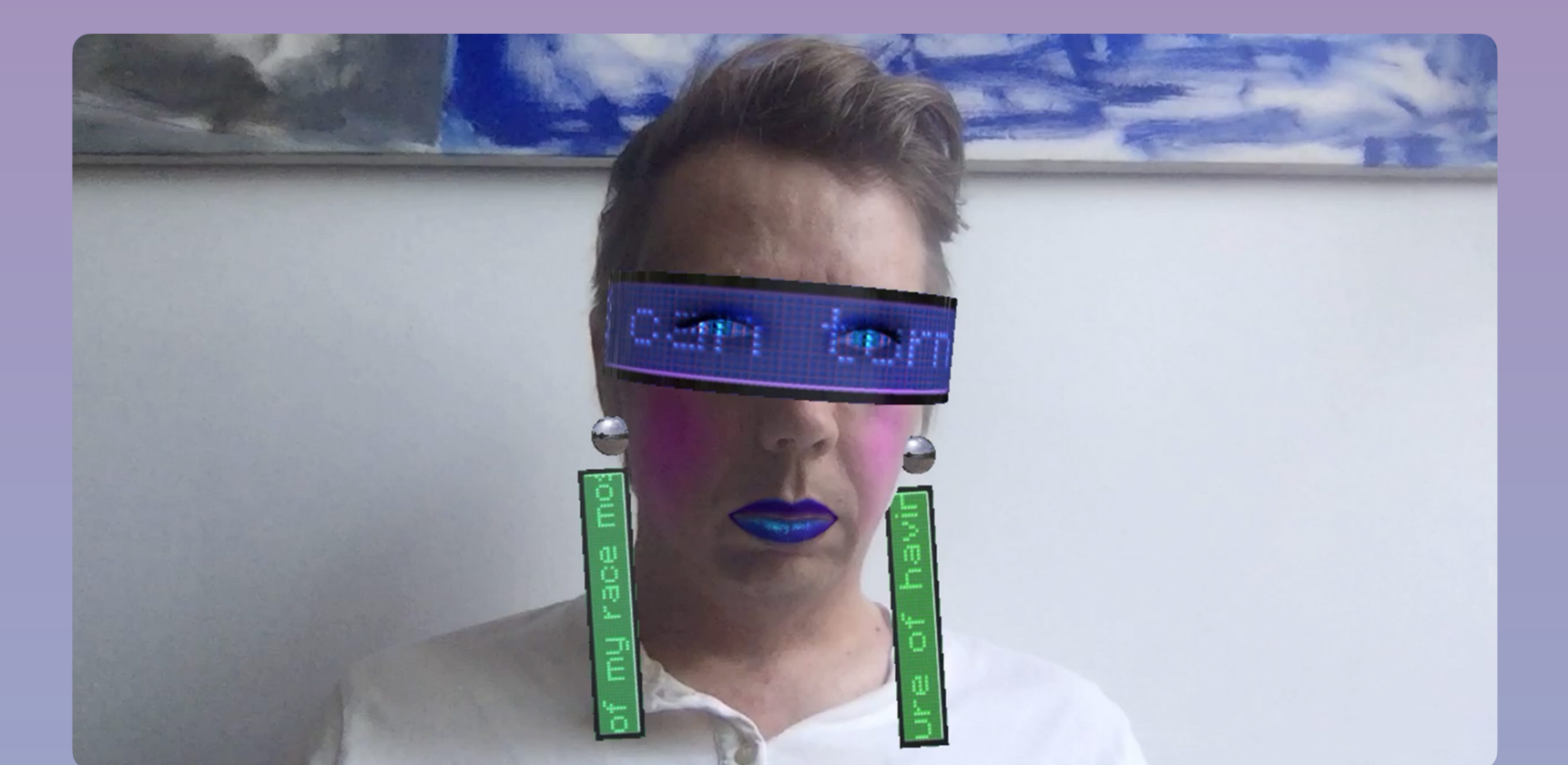
We exhibit breakthrough ideas and allow investment in high impact projects - and provide a unique piece of collectible art as proof of support. We are building social technology to inspire the development of transformative technology the right way.

It's as simple as that: one can accelerate beneficial futures by collecting art.









COMMUNITY

Foresight is a growing assemblage of forward-looking humans and non-humans, dedicated to creating global long-term community and reflection around positive futures.

Lab Gallery is the playground where leading young scientists, engineers, and innovators meet with leading artists & designers to create digital experience inspired by emerging new technologies that have the power to transform society.

The collections are meant to spark excitement for technologies and scientific research, and foster conversation and community around positive futures.





NON-PROFIT



NFT as a proof of donation.

The LAB Gallery harnesses the power of automated collaboration payments towards the acceleration of transformative technology.

LAB Gallery is part of Foresight Institute, a 501(c)(3) non-profit organization: the NFTs collected directly fund the development of the projects and technologies they are based on.

The art acquired through Foresight's LAB Gallery is therefore tax exempt.

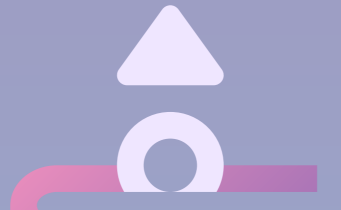






NON-PROFIT REDISTRIBUTION

Lab Gallery redistributes donations to



scientific research and artists.





SCIENTIFIC RESEARCH

Collector becomes Creator:

Hand in hand with the artists and scientists shaping our collections, NFT collectors power the march towards the future by supporting cutting edge research programs.





THE TEAM









Aleksandra SMILEK

Curator and creative Director she is leading the Art & Culture department at AUDITOIRE Agency Paris, delivering curatorial channels of communication for institutions and brands eager to mix culture, tech & influence to create digital and physical strategies. From a cultural and innovative background she works on interactive experiences that connects people, brand with big ideas. She implement thinking forward projects, always enjoy developing challenging projects and love to travel for job purpose.



Soliman LOPEZ

His career as an art historian and master's degree in Art and Communication have conditioned his artistic evolution towards what we could call conceptual technological art. Creator of the Harddiskmuseum, an art museum on a hard disk, Framed Memory Card, Host-in, Langpath or File Genesis or more recent works in which virtual and analog worlds are connected through photogrammetry as in High Meshes, are examples of his interest in human presence and its impact in this era of communication and digitalization.

In line with this breaking down of the two frontiers, we can find pieces such as GRID, an audiovisual symphony modulated in real time by the wifi signal of nearby devices, Celeste, which connects the digitised skies of different places in the world also, in real time, or Bioma, a sculpture that creates digital abstractions through biometric data of its environment.



Allison DUETMAN

Allison Duettmann is the president of Foresight Institute. She leads the Intelligent Cooperation, Molecular Machines, Biotech & Health Extension Groups, shares Foresight's work with the public, e.g. at the Wall Street Journal, SXSW, O'Reilly AI, WEF, The Partnership on AI, Effective Altruism Global, TEDx. She coedited the book Superintelligence: Coordination & Strategy, and is collaborating on another book on Intelligent Voluntary Cooperation. She holds an MS in Philosophy & Public Policy from the London School of Economics, focusing on AI Safety, and a BA in Philosophy, Politics, Economics from York University.



