

A TECH-LED GLOBAL TRANSFORMATION  
**WHITE PAPER**



THE WORLDNEXT PLATFORM  
| A GLOBAL SOCIAL BUSINESS INTERFACE |

FOUNDER:  
JOSEPH KURIA



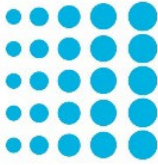
*The first portions of this **worldNEXT(LTD)** White Paper  
were produced in 2020*

The Founder's moral rights have been asserted.  
Copyright © 2023 Joseph GMK Kuria.

All rights reserved.

## TABLE OF CONTENTS

○ THE BACKGROUND	03
○ THE PURPOSE	04
○ THE STRUCTURE	05
○ THE INTERFACE'S ULTIMATE FORM	07
○ THE PLATFORM'S GLOBAL TRANSFORMATION OBJECTIVES	09
○ INTERFACE MONETIZATION	17
○ AN ILLUSTRATIVE SMART CITY	20
○ THE ENDGAME	21
○ YOU ARE INVITED	22
○ PROTECTING THE SOCIAL BUSINESS	22



*world***NEXT**  
LIMITED

## EXCERPTS

---

*“We are crafting a sustainable post-web2.0 business model where creators are celebrated—if a Bangladeshi mother posts some funny words and a GIF from her solar-powered phone and her joke goes viral, we will honour her as a creator and compensate her accordingly, perhaps changing her life for good.”*

*“The eventual realization of this social business would result in a transformed global tech scene where science and technology companies would be multiple times more valuable than they are today. The billions languishing in poverty would have been turned into active tech users and consumers with disposable incomes. We could at last speak the language of elevating livelihoods above the ‘prosperity threshold’ instead of the ‘poverty line.’”*

## THE BACKGROUND

Currently, humanity faces multiple and complex challenges; some are obvious to everyone while others need special comprehension. This people-based global social business is being set up to gradually address some of the biggest of those problems. The social business is founded on the knowledge I revealed in my publication titled, ‘The Apocalyptic Danger Humanity Faces from Alpha Centauri’ (you can download a copy [here](#)).

*In the years to come, as technology gradually opens human eyes, the knowledge presented in the above-referenced publication will become obvious to many. But rarely would the securing and transformation of a cosmic civilization depend merely on the slow, grinding process of scientific and technological discovery: as extraordinary occurrences, the universe bequeaths to cosmic civilizations children who would transfer knowledge that is millennia ahead of its time, which could then transform their civilizations and secure them against vicious competition from neighbouring races. However, in the case of humanity, as I explained in the noted publication, such children would not be allowed to grow into adulthood. And if they did, they would be troubled to the point of making only minimal impact on human civilization.*

In my specific case, I am blessed with a powerful one-of-a-kind mind which enables me to ‘mentally see’ other populated planets and how their civilizations live. I can also supernaturally decipher such civilizations’ intentions towards humanity, in a manner that equates to reading their minds.

The above-mentioned publication contains disturbing information that I gathered for decades. It describes the destabilizing role played by a nearby extraterrestrial civilization as it seeks to stifle human advancement, using highly advanced mind-science technology. Throughout the publication, I referred to this neighbouring extra-

terrestrial race as the Alpha Centauri People, or the AC People. The publication also delves into humanity's most pressing challenges and offers some illuminating solutions (from climate change, global energy, world poverty, diseases, and wars, to societal transformation).

*The AC People live roughly four light-years away from Earth, a stone-throw distance for a space-mobile race. Vast distances ordinarily separate civilizations around the cosmos. Our four light-years' separation from the AC People is an anomaly whereby the annihilation of the younger race would be almost guaranteed. A combination of factors has kept us slightly ahead of their arrows, but as terrestrial knowledge increases, their determination to mess the human project will multiply (there is nothing they would dread as much as facing an enlightened human race).*

*Partly because the last pre-technology ice age on the AC People's home planet ended over 100,000 years before ours (the Earth's ended only 10,500 years ago), they have developed technology that is many millennia ahead of ours. Out of jealousy and the fear of the unknown, the AC People use their highly advanced technology to keep us divided and fighting, to start and propagate dangerous diseases, and to delay and limit our scientific and technological discoveries, in the end succeeding in maintaining us in poverty and subjugation.*

## THE PURPOSE

Beyond its business objectives, this social business' overarching purpose is to help transform our civilization beyond the firing range of our evil extraterrestrial neighbour, as reflected above.

*The countries that embrace the social business early on will benefit the most—from employment, technology agglomeration, and improved tax revenues, noting that the social business will likely become the world's top taxpayer eventually.*

## THE STRUCTURE

The social business' public interface will be the user-facing end of a high-tech business ecosystem which users, creators, influencers, investors, shareholders, and other participants could depend on for their livelihoods, while they help unite humankind, accelerate global transformation, and free multitudes from the evil triangle of poverty, disease, and illiteracy.

The interface will protect personal data from uncalled-for surveillance. It would allow such data to be used commercially only with the owner's permission, the same way your picture would not appear in a TV ad without your consent.

**THE COMMUNITIES:** The interface will aim at bringing together a planetwide network of geolocated communities, grouped into 'Clustered Communities' or *Cluscomms*, which will further be integrated into 'Unified Communities' or *Unicomms*. The communities will be borderless and strictly non-political, with memberships sometimes straddling national borders. Community 'admins' will be continuously rated as per the interface's guidelines.

**WELCOME SLOGAN:** "Join a WorldNEXT community or propose one."

*All community members 16 years and over will be encouraged to post 'admin' leadership platforms. Leadership will not be the preserve of a few well-connected rich individuals: it will be demystified and seen as being inherent in everyone. The posted platforms will generate wide-ranging discussions, including from experts and users around the world, who could offer illuminating perspectives. Every challenge threatening a given community will get uncovered, analysed, intimidated by a million sets of eyes, and eventually defeated.*

*The interface will have features that would engage community members during an emergency. Other features will enhance*

*community resilience by for example helping locals to establish and operate foodbanks and homeless shelters, even in places where such community goods are presently unknown.*

## THE DREAM START: AN OPPORTUNITY-RICH CHALLENGE FOR PROJECT MANAGERS

To craft a shell technological platform which aspiring community ‘admins’ and influencers could populate with users simultaneously from multiple geographical locations, with the onboarded users proceeding to interact with the public interface exactly as programmed.

Nonetheless, the more likely scenario is the staged progression of the social business from *pre-seed* funding through to *series* funding rounds, while it establishes ever more firmly, scales up, diversifies to include more of the planned features and tools, and spreads its wings globally.

*The founding project managers and software engineers will start off with a prepared list of platform features and tools, although they could better the list by suggesting additional features. The interface’s messaging, features, and tools will be tailored and marketed to bring on board, engage, and retain users from diverse backgrounds.*

## OWNERSHIP AND DECISION-MAKING

The interface’s ownership will gradually get diffused; at maturity, it is expected to have a unique shareholding whereby an investor’s native digital currency holding would correspond to their ‘corporate shareholding’, although an investor could still arrange for a guaranteed return on their investment in their local currency. *The shareholders will be requested to consider the social business’ objectives while exercising their decision-making rights.*

Via intelligent digital wallets, loaded with digital assets and complete

personhoods and identities, even the smallest investors and users will conveniently have their say on happenings around the platform.

## THE INTERFACE'S ULTIMATE FORM

The social business' diverse features will be platformed on an innovative interface, a hotspot for the latest tech. Probably in the mid-2030s (when technology would have advanced adequately), the interface will be based on a 3D digital Earth.

With virtually everyone updating the 3D digital Earth as transformations take place in the physical realm, both versions of the Earth would always be feeding into each other and approaching twinhood. This intuitive interaction with the 3D digital Earth will bridge the 2D internet digital divide, whereby most people have found themselves on the opposite end of technology-led prosperity.

Although it is difficult to understand how a 3D digital Earth could significantly affect the physical Earth, the idealism and imagination of the digital realm will have a transformational impact on the physical planet over time. *To quote Albert Einstein, "Imagination is more important than knowledge."*

Using the instinctive AI-powered apps that would have arisen, which will incorporate building codes, ordinary people will design houses and larger-scale developments in the 3D digital Earth, with many such projects eventually getting built as twins on the physical Earth. Picture this—A student recreates the Nairobi River basin in the 3D digital Earth, removing the structures polluting the river and replacing them with greenery and nature trails. Because the 3D digital Earth's inhabitants will be filled with charity and undefeatable imagination, and because those inhabitants will be digital twins of real humans, the project's physical twin becomes a reality over the following years.

*Those who doubt virtual and augmented reality should note that*



*there was a time when singing, art, writing, dressing, grooming, telephoning, TV, and money were seen as mere VR. Yet they ultimately became an integral part of terrestrial reality and spurred the development of countless physical objects without which our economy would be unrecognizable. And the 3D digital Earth will be no different; it will be a 'digitally liveable realm', like an exoplanet, with a larger economy than today's global economy.*

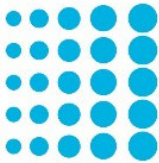
The AC People are perturbed enough about our 2D social interactions, which have broken national barriers and brought people together regardless of distance, race, or culture. Yet the next phase of the internet will transform social interactions to the point where forty students from forty regions of the world could be in a virtual class, interacting in ways that are more productive than in a physical setting.

Advanced cosmic races live remarkably productive digital lives, and they do not use avatars for digital embodiment: they inhabit as self-updating real models of themselves. The AC People are boxing humanity into impenetrable intra-civilization privacy for numerous reasons. One of their intentions is to frustrate our actualization of digital living. But impenetrable privacy ought to be between us and them, not among ourselves. Instead of ignoring the dangers of extreme privacy within a civilization, we should address the problem of corrupt governments and big tech misusing private data.

*We are approaching the AI Age. The knowledge we agonizingly archive in our minds will be encoded into technological systems; for example the building codes I referred to above. Deep into that age, humans will need merely to issue commands to technological systems and devices for a work item to be completed. From food preparation to the 3D printing of complex things, advanced systems will obey our instructions and humankind will at last find rest. The AI-powered systems will eventually understand thought commands, at which point people will focus exclusively on their well-being.*

## THE PLATFORM'S GLOBAL TRANSFORMATION OBJECTIVES

Most of the activities the interface's features facilitate will be geared towards the global transformation objectives presented below under five subsidiaries; although pioneering, they are not beyond our grasp as a civilization:



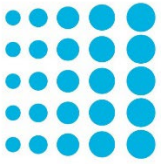
*world***NEXT**  
LIMITED

This is the high-tech business ecosystem's parent company.

### VISION STATEMENT:

***“We envision a prosperous borderless world where technology will transform human governance—From societal management by means of political rulership to societal functioning based on social administration.”***

*NB: Throughout this document, the term ‘social administration’ refers to a technology-facilitated hyper-democracy where everyone directly has their say on societal issues, with no need for representation.*



# *community***NEXT** LIMITED

This is the anchor subsidiary. Users would need a *communityNEXT*(LTD) account to access additional features around the interface.

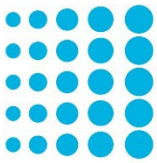
## MISSION STATEMENT:

**“We’re on a mission to develop and demonstrate the technological tools and approaches needed to transform human governance—*From societal management by means of political rulership to societal functioning based on social administration.*”**

## THE SUBSIDIARY’S OBJECTIVES:

- a. To gradually move humanity away from the inefficient concept of political rulership and to instead embrace social administration.
- b. To reimagine our physical borders and the non-physical ones such as the exclusion zones created by religious, racial, and cultural delineations.
- c. To progressively remove *all* hinderances to the free movement of people, labour, goods, and services globally.
- d. To bring about a gradual cultural shift planetwide, where future generations could live in a love-based, one-world socio-cultural setup.

*We must make the connection between political borders and our civilization’s widespread poverty. Guided by the mentality of scarcity, the better off tighten their borders to lock out poorer ‘aliens’, resulting in reduced prosperity all around. Seemingly, borders and their corresponding currencies are designed to stifle trade.*



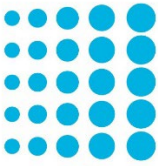
# languageNEXT LIMITED

## MISSION STATEMENT:

**“Humanese will be a one-world language; thereafter, humankind will in addition interact via languageless technologically aided mind-to-mind communication, resulting in an all-knowing *hive mind* that will be separate from individual minds, whereby human conflicts will cease to exist and all knowledge will belong to everyone. *We’re on a mission to actualize both forms of correspondence.*”**

## THE SUBSIDIARY’S OBJECTIVES:

- a. To build an AI-based technology platform where ordinary people could create an internationally understood one-world language, with its structure, script, and vocabulary contributed from our 7,000 languages.
- b. To maintain the language’s master dictionary, with most entries having modern and internationally understood visual signs. Each sign would be admitted after receiving the most upvotes from the interface’s users (or later the inhabitants of the 3D digital Earth).
- c. To commission R&D that would actualize biotechnological correspondence, which could ultimately lead to functional mind-to-mind communication.
- d. To bring about a civilization-wide all-knowing *hive mind* that would be separate from individual minds, by introducing advanced IoT technologies into the research envisaged under item (c) above, whereby human conflicts would cease to exist and all knowledge would belong to everyone.



# moneyNEXT LIMITED

## MISSION STATEMENT:

**“We’re on a mission to create a digital one-world currency, with the capability for fast and easily traceable transfers including mass donations, to result in a seamlessly integrated global monetary system, complete financial inclusion, and prosperity for all. *Don’t be left behind.*”**

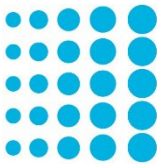
## THE SUBSIDIARY’S OBJECTIVES:

- a. To gather in one place the best fintech minds while endeavouring to train millions more.
- b. To create a digital one-world currency.
- c. To campaign for an integrated global monetary system.
- d. To bring about complete financial inclusion and prosperity globally by enabling accessible, cheap, fast, and easily traceable money transfers including mass donations.
- e. To assist governments to address financial and economic crimes such as graft, embezzlement, money laundering, and tax evasion.
- f. To help governments in the developing world with cutting-edge fintech, blockchain, and real-time-tax-settlement technologies.
- g. To develop community-based financial systems whereby geo-located communities could guarantee business loans for their members.

*Achieving these objectives would free billions from the jaws of poverty. Though banks must in the future narrow down into borrowing-and-*

*lending agencies, as opposed to cash-safekeeping vaults, they would be larger and much more profitable. Every small business would get the funding it needs, turning the world economy into an unbiased competition between an infinitely diverse range of ideas.*

*Statistics show that 62 percent of humanity survives on below US\$10 per person daily. Because headlines like these rarely include the study population's income spread, the mental anguish and humiliation caused by poverty ends up buried in meaningless data. Yet in the many situations where poverty rules with an iron fist, you would have no idea where that next dollar or meal is coming from, until it turns out that your neighbour is unwell and she needs you to mind her cows for the day. Women and children are disproportionately impacted by poverty.*



*market***NEXT**  
LIMITED

MISSION STATEMENT:

**“We’re employing new technologies to build the next world market, based on an intelligent and fully harmonized global delivery system, whereby corruption and theft will be impossible since the transaction history for every transferable will be available online. *From the smallest village to the largest city, everyone will have access; to buy, sell, donate, or receive.*”**

THE SUBSIDIARY’S OBJECTIVES:

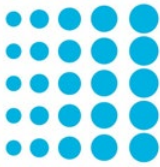
- a. To employ the latest technologies to build the next world market, with a dollar capacity of up to 30 times the present-day’s global market, based on an intelligent, fully harmonized, and borderless

global delivery system; where mail, parcel, and merchandise delivery will be fully liberalised.

*Picture a transformed global market where a delivery falls onto the hands of whoever can handle it fastest, most securely, and at the best price. They might be walking, canoeing, cycling, riding an animal, driving, using a drone, flying, or employing the world's largest container ship; but their 5\* reviews will attract customers and fuel their growth.*

*You are thinking about the upcoming **marketNEXT(LTD)** high-tech delivery system.*

- b. To bridge today's e-commerce digital divide by creating such easy-to-use technological tools that every human could buy, sell, donate, or receive through this new world market.
- c. To establish physical address systems in the many parts of the world where these are lacking, which has led to billions missing out on the convenience of e-commerce. The street, road, track, and path names, as well as the residential and business plot numbers will be suggested, harmonized, and popularized by community members themselves.
- d. To provide small businesses the technological infrastructure needed to operate interlinked online outlets, so that any item, commodity, or service which could ever be useful to another human would be staged online.
- e. To further facilitate global trade by creating a trusted, free, and forever NFTs depository for both digital and physical transferables.



*level***NEXT**  
LIMITED

MISSION STATEMENT:

**“The Global Transformation Conference where your ideas and inventions come to life. Let’s take your dream to the next level.”**

In the 3D digital Earth, *levelNEXT*<sup>(LTD)</sup> will likely take the form of an immersive on-going Global Transformation Conference broken out into 14 Seminar Rooms: *financeNEXT*, *healthNEXT*, *educationNEXT*, *commerceNEXT*, *labourNEXT*, *recreationNEXT*, *environmentNEXT*, *agricultureNEXT*, *waterNEXT*, *energyNEXT*, *mobilityNEXT*, *safetyNEXT*, *justiceNEXT*, and *cityNEXT*.

Nonetheless, the breakout rooms could start off as ‘walls’ where experts, enthusiasts, hobbyists, and everyday people could discuss notable happenings, exciting new ideas, and innovations. Through these interactions, innovations would get refined and hopefully linked up with potential funders.

The following are typical discussion points at the Global Transformation Conference. I ‘travelled’ into the future and reported from a point when our anticipated global transformation would have made significant progress (based on the advancement trajectories of the cosmic races that are like ours):

At the *commerceNEXT* wall: “Businessmen called out the remaining challenges with tariff and non-tariff barriers to trade. Others could not believe how easy global trade had become after the abolition of most border inspections, customs offices, and currency exchanges.”



At the *financeNEXT* wall: “Start-ups posted on their difficulties with scale-up finance and unrealized innovations; they eventually linked up with funding agencies. Interestingly, all this happened at a global scale, oftentimes eliminating local bottlenecks, with the geolocated communities stepping in to guarantee the riskiest ventures.”

At the *agricultureNEXT* wall: “Farmers shared their latest practices and the approaches they employed towards increased yields. Others offered their farms for joint-venture use. I also saw small-scale farmers exchange foodstuffs among themselves, while large-scale agriculturists initiated the donation of their surplus harvests to regional foodbanks.”

At the *healthNEXT* wall: “Healing enthusiasts shared previously unappreciated herbal remedies with medical researchers, with some taking the remedies up for peer-reviewed study. Even those who did not need medicine offered themselves for studies through this wall. Others shared their experiences with Eastern medical practices. Virtually every medical invention, remedy, healing practice, or worthwhile curative notion that had been out there made it onto this wall, leading to the eventual annihilation of disease and debilitating conditions like old age.”

At the *waterNEXT* wall: “One expert posted on a small cableless device which efficiently condensed water from the atmosphere. Its fabulous components had been manufactured from recycled materials, with captured CO<sub>2</sub> as one of the initial raw materials. Over the years, these game-changing devices were installed everywhere—kitchens, washrooms, gardens, greenhouses, uninhabited drought-stricken and wildfire-threatened areas. As a result, water piping became obsolete, drought was conquered, wildfires were brought under control, and more water was trapped on dry land and its improving vegetation cover, away from the oceans, which helped check sea level rises.”

At the *environmentNEXT* wall: “I saw some discussions about the latest home-based garbage processing bins, whose later iterations enabled humanity to upgrade to a full-circle 100%Recycle--0%Waste civilization.”

At the *justiceNEXT* wall: “The many hapless humans who previously had no forum to describe the injustices they had been exposed to found their voices here. As the villains languished in their shame, cases of injustice decreased measurably.”

At the *labourNEXT* wall: “Women from around the world unceasingly ventilated on their challenges at assorted workplaces, leading to gradually improving work conditions and wage parity.”

At the *mobilityNEXT* wall: “Some motorists who had been driving on the left-hand side of roadways shared their experiences, as transport systems, corridors, and equipment standardized to right-hand side driving.”

At the *educationNEXT* wall: MY FIRST DAY AT ‘THE GLOBAL SCHOOL’- “The enrolment took a few minutes and then the beauty of my warm and friendly classroom visually exploded onto my laptop screen. ‘Hi, Joseph. I’ve one seat remaining at the front; please sit down. This’s a chemistry class,’ the teacher welcomed me. My classmates were excited to meet me. They were from different states and continents (some were adults who hadn’t attended school before).”

## INTERFACE MONETIZATION

### WELCOME TO THE INTERNET, EVERYONE!

We will endeavour to transform the lives of those suffering in multi-faceted poverty, including by actively coordinating with governments globally. Among other approaches, we will take conscious steps to bring every human being online, by employing strategies like the following:

- a. Pushing for the mass production of affordable solar-powered internet-capable devices.
- b. Periodically soliciting mass donation of funds and internet-capable devices to needy community members around the globe.

- c. Campaigning for the provision of internet as a free social service, including from low-orbit satellites, while highlighting the internet as the indispensable poverty-eradication tool it is.
- d. Working with other technology firms to stem the spread of disinformation and to turn around the narrative that the online-social-interaction space is unsafe and only suitable for ‘unserious talk’.

## THE MAIN INCOME STREAMS

### ADVERTISEMENT

Among other global transformation moves, the strategies above would be expected to dramatically increase internet users, moving the world economy closer to an internet-based ad delivery singularity. At which point the entire 38 percent non-digital ad spend would have moved over to the digital market. Additionally, in the context of an improving global economy, the US\$627 billion digital ad space could become a multi-trillion-dollar industry in the coming 10 years—*worldNEXT* (LTD) would expect to hold a significant fraction of that expanded digital ad market.

The visitors’ well-targeted interaction with ads around the interface (or later the 3D digital Earth) will be an important revenue source for *worldNEXT* (LTD). As opposed to being an unwanted intrusion into a visitor’s digital life, the ads will be entertaining in and of themselves, although they will additionally edify the visitor with dependable information.

*We are crafting a sustainable post-web2.0 business model where creators are celebrated—if a Bangladeshi mother posts some funny words and a GIF from her solar-powered phone and her joke goes viral, we will honour her as a creator and compensate her accordingly, perhaps changing her life for good.*

## MONEYNEXT(LTD)

Financial transactions around the interface (or later the 3D digital Earth) will be another revenue stream for *worldNEXT(LTD)*. Although transactions will attract only a miniscule percentage, total fees will add up as the social business expands. Most transactions will be in the interface's native digital currency, although they could be facilitated through banks, agencies, exchanges, and other intermediaries.

Also, the 3D digital Earth's economy will be continuously transformed by the appreciation of its currency: its digital asset values will rise unceasingly since they will be pegged to this currency.

## MARKETNEXT(LTD)

NFT transfers will attract a small percentage of the transaction amount; however, retail, donations, and the NFT's depository service will be offered free or at cost.

The *marketNEXT(LTD)* high-tech delivery service, as described on page 14, will be its most lucrative business.

## BUSINESS STRATEGY AND SHORTER-TERM PLANNING

We expect our shorter-term business planning goals and societal transformation tactics to shift around a little during the initial years, as *worldNEXT(LTD)* adopts its final global-social-business shape.

Nonetheless, we are committed to crafting a winning 5-year Business Strategy that will create long-term value for *worldNEXT(LTD)* and its stakeholders, from the communities, users, creators, advertisers, employees, software and hardware suppliers, investors, donors, grantors, and the human society at large.

## AN ILLUSTRATIVE SMART CITY

To demonstrate the many advances this white paper highlights, I envision a Smart City on about 10,000 acres, which could be arranged via an irrevocable treaty.

The Smart City would reshape the economy of the host country and its region, including via technology tourism. It would be a once-in-a-lifetime opportunity for unprecedented technology transfer and agglomeration, not to mention foreign direct investment.

Once functional, the Smart City would illustrate real-life social administration. There would be no assemblies of representatives (parliament, city council, etc)—the city ‘admins’ would be identified and continuously reviewed based on social administration principles. Keeping clear of political rulership’s demagoguery, the review of ‘admins’ would be based strictly on their published platforms. Leadership changes would be unprogrammed and devoid of the ceremony and drama of political elections.

And not a single societal decision would fall outside the orbit of social administration; for criminal trials, members of the affected community would contribute their observations online as a ‘jury’, before a trained judge makes the final determination, only that the judge would be guided by the Truth as opposed to legal technicality and jargon. That way, a poor widow would always get back her stolen land, soon after her post on the *justiceNEXT* wall.

*Instead of ornate council chambers, the equivalent of our City Halls would comprise simple offices for the city ‘admin’ and the service delivery staff. The largest space would be a public concourse equipped with hi-tech devices for visiting citizens to air their grievances and upvotes freely; in other words, the entire ‘council assembly’ would be online and would consist of all citizens.*

The Smart City would demonstrate single-digital-currency usage and

other financial innovations like real-time tax settlement. A firm advocate for free trade, the city would not collect customs duty: it would expect reciprocity from other jurisdictions, even as it promotes the abolition of tariff and non-tariff barriers to trade on a global scale. The city would also foster *Humanese* as a one-world language.

As a tech hub on the leading edge of technological advancement, the Smart City would be a suitable environment to test emerging technologies like cutting-edge wearable tech, mind-to-mind communication, and advanced biotechnology—for example, skin-inserted or injected micro-biotechnology. Innovations like these could fall on the critical path to the discovery of the universal cure for human disease.

Lastly, the Smart City would showcase its innovative servicing to the world; it would not feature extensive power, water, or sewerage systems (these services would be localized to individual buildings). Water would be condensed from the atmosphere (and recycled as necessary), while sewerage processing would be handled by high-tech processing-cum-recycling units. In due course, the city would be powered using *paradicity*—as described on page 40 of ‘The Apocalyptic Danger Humanity Faces from Alpha Centauri’, *paradicity* is an advanced form of electricity that is harnessed by the very devices that consume it, making it cableless and safer than regular electricity.

## THE ENDGAME

The eventual realization of this social business would result in a transformed global tech scene where science and technology companies would be multiple times more valuable than they are today. The billions languishing in poverty would have been turned into active tech users and consumers with disposable incomes. *We could at last speak the language of elevating livelihoods above the ‘prosperity threshold’ instead of the ‘poverty line’.*

## YOU ARE INVITED

For this social business to establish successfully, I am inviting a variety of resource persons to become part of the initial core group. From software engineers, tech-leaning project managers, fintech architects, tech-experienced legal persons, business professionals, to fundraising experts, donors, and grantors, I welcome everyone whose skills could be useful to this global transformation program.

Show your love for our civilization by supporting the establishment of this noble venture in whichever way you can. You may donate any amount using the social fundraising link at our website's [homepage](#).

## PROTECTING THE SOCIAL BUSINESS

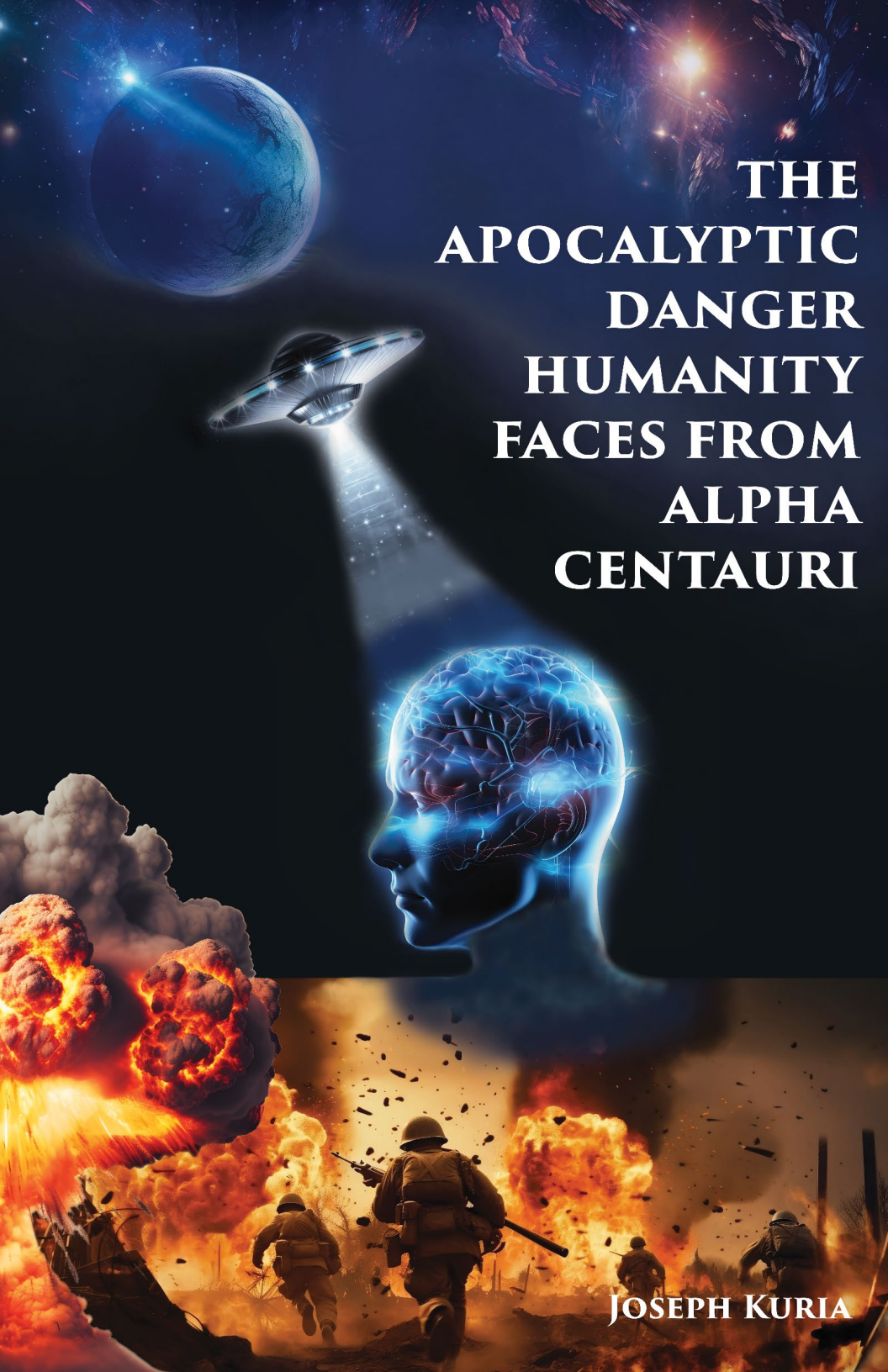
Finally, I request the present and future generations to protect the global social business from the AC People: they will try to use influential humans and thieves to cannibalize it.

*It's war!*



Joseph Kuria, *Founder, worldNEXT (LTD)*





**THE  
APOCALYPTIC  
DANGER  
HUMANITY  
FACES FROM  
ALPHA  
CENTAURI**

**JOSEPH KURIA**