

ENHEROES DIGITAL SUPER UNIVERSITY

Shaping the future of education and ultimately, achieving the Urban Sustainability, through the utilisation of advanced, resilient technology



ENHEROES DIGITAL SUPER UNIVERSITY Founding Membership Pre-Lunch(Early Backer) Subscription Offer 2021

<https://enheroes.co>

Founding Membership Subscription Exclusive Privileges & Benefits Details

1. The founding members shall be part of a Global Think Tank composed of Innovators, Investors & Industry leaders.
2. Priority access to future ENHEROES hosted Executive programs & Digital Summit Events at discounted rates.
3. Complimentary Digital Gift Vouchers worth \$499/- only for founding members
4. Exclusive access to early startup investment Opportunities led by ENHEROES and its partner network.
5. Exclusive invitation to participate in upcoming ECF(Equity Crowdfunding) & IEO(Initial Exchange Offer) on Crypto Assets of ENHEROES.
6. Higher referral reward Points redeemable at ENHEROES Digital Platform & its partner's websites.
7. First right of trial to industry leading programs & courses before market release.
8. Exclusive access to ENHEROES Career Innovation & Mentorship Global Facility.
9. Exclusive access to ENHEROES Global Digital Resource Hub.
10. Life time delivery of premium learning contents free of charges.
11. Exclusive access to ENHEROES DIGITAL SUPER UNIVERSITY CAMPUS UPCOMING FACILITIES.
12. Exclusive access to upcoming ENHEROES Productivity SuperApp.
13. Exclusive access to upcoming ENHEROES Super Summit Platform.
14. Exclusive access to upcoming ENHEROES Super Console.
15. Exclusive invitation to access new Product Innovation programs.
16. Exclusive invitation to showcase product/services in specially curated Digital Roadshow events.
17. Exclusive invitation to access Startup Builder Programs.
18. Exclusive Invitation to join the Upcoming ENHEROES Angel fund.
19. Exclusive invitation to Join ENHEROES executive team as partner & advisor.
20. Exclusive invitation to Join ENHEROES Digital Platform as freelance Consultant.
21. Exclusive access to financial services offered by our Industry Partners.
22. Priority access to our Global Talent Pool services.
23. Dedicated Founding Member Support Team available 24/7 for faster issue resolution.

Founding Membership Subscription Terms & Condition details

1. The standard founding membership fee of ~~USD\$999/-~~ is offered to selected private peer groups for **USD\$99/-only**. The founding membership is valid for life time.

[Click here To confirm your Founding Membership Subscription](#)

Executive Summary

One of the biggest issues faced by the upcoming generations is the difficulties and challenges faced in finding employment after graduating(tertiary education), a major gap in intellectual Sustainability. This matter is exacerbated where they have insurmountable student debt just waiting to tackle them to the ground like in a game of rugby, also known as American football. Their inability to pay affects many stakeholders. For the financial facilities, another debt was not paid up. For others, the lost opportunity and potential in harvesting the potentials from these graduates because truth be told, some success stories start out with a rocky path filled with rejections.

A newly evolving Digital Energy Sector that comprises Energy & Natural Resource Ecosystem has potential to address the gaps of intellectual & financial wellbeing of professional communities upon which they depend to create sustainable business values together. A collective effort from generous value investors at personal & corporate level can lead to positive change with large scale impact.

What do leaders like Bill Gates, Warren Buffett and Ajim Premji have in common? They are all people who have gained tremendous success and wealth, of which a substantial portion is given back into the community because they know that it is a worthy cause and investment to tackle major issues faced by certain communities, to contribute to their development and advancement.

With ENHEROES, you can participate in Crowdfunding of a first of kind Impact Business that addresses the intellectual sustainability issues faced by graduates & professional communities whilst participating in the advancement of technology for a better future, all at the same time in exchange of future rewards & benefits from the Digital Super University! This translates into an opportunity of availing highly valued on-demand services at a special discounted price while making positive change in the society.***In short, you shall back a project where Technology can act as a Force for Good.***

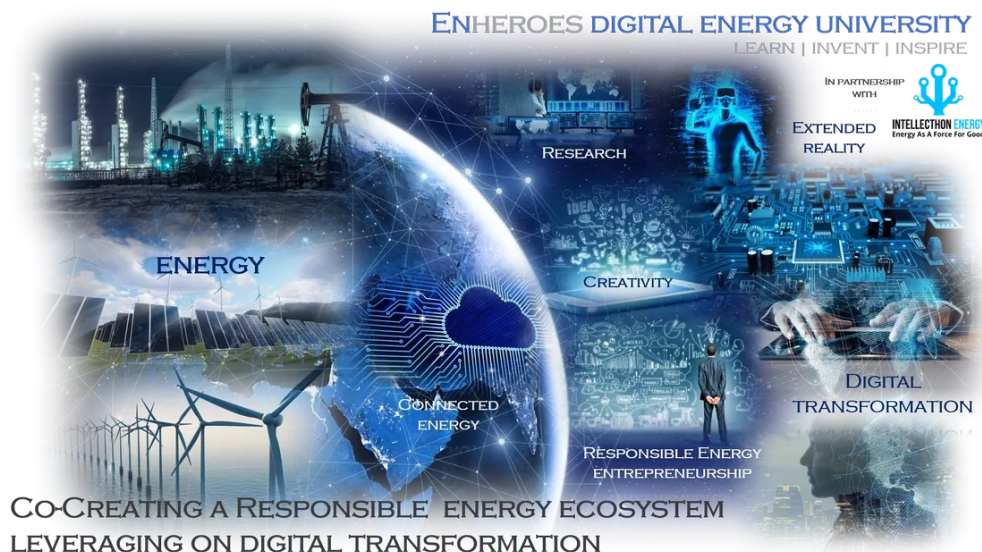
At ENHEROES, we combine futuristic technologies such as machine learning, IoT, Big Data and Digital Twin, in order to develop, advance and enhance one of the main needs of an individual in this age, namely accessible education and subsequent employment security while building opportunity gateways to create shared prosperity through indigeneous research backed sustainable innovation products & impactful ventures.

This future can all be found in ENHEROES Digital Energy University (“EDEU”), the world’s first on-demand Ed-FinTech solution is aimed at filling intellectual sustainability gaps surrounding digital energy through the introduction of an equitable executive education model with a view of shaping a sustainable energy future. Together with that is ENHEROES’s successfully developed prototype of a Smart and Autonomous Super University Digital Twin technology.

Project Highlights

Digital Twin + Deep Tech + Deep Purpose = ENHEROES Digital Super University

- World-changing education accessibility and facilities.
- One-step ahead in global pandemic in creating remotely-accessible from any part of the world, Deep-Tech powered global campuses Digital Twin University to provide continuous education with cutting edge technology to mimic real-life experience for future graduates.
- Life-changing combination of technology and data to produce a futuristic community.
- International patent-pending product prototype.
- High-impact business plan with global reach.
- Window of opportunity due to gaps created by the Covid-19 pandemic.
- Super affordable career shaping programs with scholarships and FinTech financing schemes.
- Tackle student debt , provide job security & shape a sustainable energy future.
- Immersive experience through XR-based proprietary devices.
- Connects the international education sector with the digital energy sector.
- Enhancement of potential creativity and intellectual productivity.
- Subsidised home computing labs and innovation kits.
- Strengthen cultural bonding with joint-workshop activities.
- World-class curriculum comprising holistic growth.
- Subsidized career insurance for EDEU graduates & Gig-forces.
- Subsidized health insurance for deserving participants.



Overview of Features & Facilities

ENHEROES brings to you a one-of-a-kind equitable executive education model combining Digital Twin technology and an IoT-enabled Super Console backed by Cognitive Program Management System. This allows you to attend university virtually without missing out on real-life, immersive campus experience while optimizing intellectual productivity. This is especially helpful and safe during the Covid-19 pandemic which has had a global effect of great magnitude, requiring people to stay home as much as possible in order to keep safe.



(Recreating Real life Experiences using Extended Reality Technology)

The Digital Twin Super University project, EDEU, would contain the ***Artificial Intelligent Intellectual Sustainability Operating System***, which enables the user of the Super Console to be able to access and from thereon, obtain campus experience and gain knowledge and skills through virtual-reality.

Our technology solution combines AI, machine learning, data analytics and so much more, in order to establish and enable an independent, smart and autonomous governing system.



(Artistic Impression of ***Artificial Intelligent Intellectual Sustainability Operating System***)

For Private Distribution only. All right reserved by ENHEROES GROUP

Noteworthy Solution Value Proposition

Super Affordability

Money should never be a barrier separating a person from obtaining quality education. Thus, we strive to enable our students to be able to afford the fees through innovative FinTech schemes. Our hope is that this would ease the financial burden, especially for those who have been affected by the recent Covid-19 pandemic.

Subsidised home computing labs and innovation kits

We also know and understand that there are some things which are better experienced in real-life, rather than virtually. This is especially so for lab experiments where there is so much to learn from the successes and failures in the lab. Thus, we will provide home kits for students to obtain the same experience.

Ensuring Lifelong Career Security & Financial Wellness Benefits


At EDEU, we want graduates to have peace of mind when it comes to financial Stability during their study period or securing employment after graduation. This is crucial and is a part of their transition into the work environment. We believe that it is essential for an educational institution to provide this support as the results will also reflect our performance and the quality of graduates produced.

Others

- Complimentary health insurance for participants.
- Connects the international education sector with the digital energy sector.
- Strengthen cultural bonding with joint-workshop activities.
- World-class curriculum comprising holistic growth.

View the Digital Super University Demo in Action



 ENHEROES DIGITAL SUPER UNIVERSITY Demo

For Private Distribution only. All right reserved by ENHEROES GROUP

EDEU has incorporated SDG 4, 7, 8 & 9 in its core business policy.



GOAL 4

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

Establish a company strategy for local content to promote sustainable development.

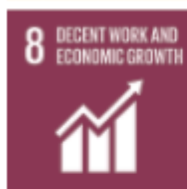
Invest in workforce education, training and technical programmes

Invest in education and training in responsible energy use and new technologies.



GOAL 7

Ensure access to affordable, reliable, sustainable and modern energy for all



GOAL 8

Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

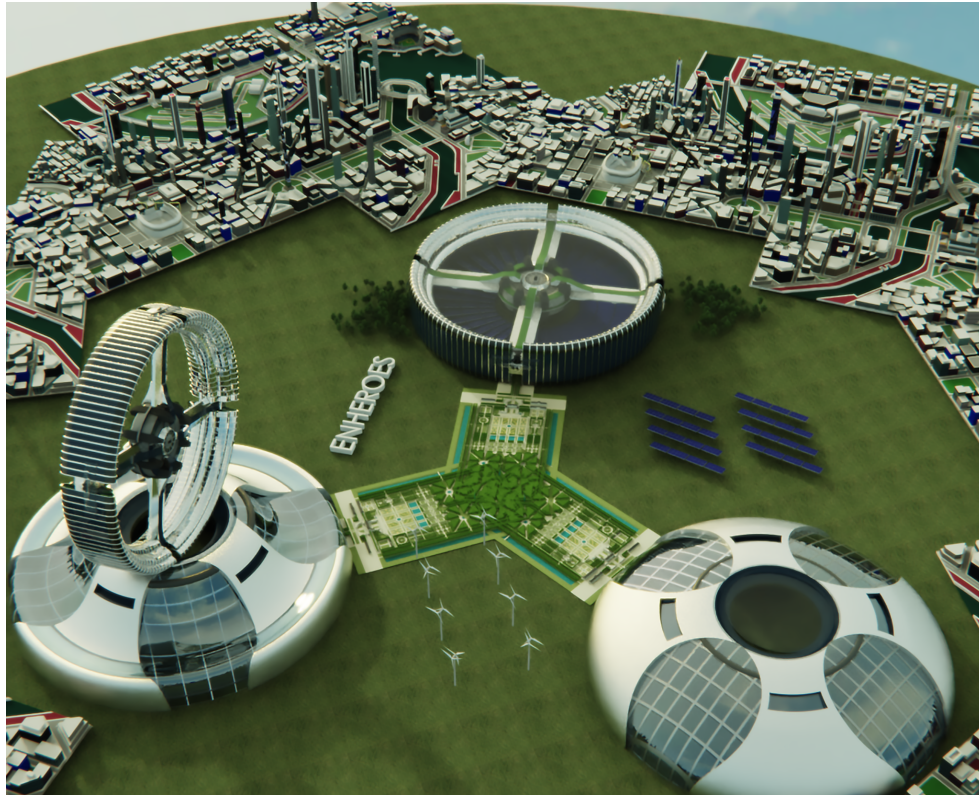


GOAL 9

Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

Product: The Pandemic-Resilient Digital Super University

In essence, our product is a novel, cutting-edge ESG-compliant Super University Digital Twin project with global virtual campuses accessible from anywhere in the world. On top of that, it has an extended reality powered program delivery facility, innovation labs, digital summit platforms, and its own personal XR-access devices integrated with productivity apps.



(Actual Snapshot from MVP Working Prototype)

An industry first Utilisation of Digital Twin Concept for providing Equitable Sustainable Energy Value Innovation Education

With Digital Twin, the user can access a real-life virtual representation of a city, together with its physical assets. This virtual reality will be updated in real-time using existing updated data, data analytics and machine learning to produce simulation models. Fun fact: the Digital Twin technology was used by NASA to allow engineers and astronauts in rescue missions and is now used by NASA for so many other purposes including the development of new recommendations, roadmaps, and next-generation vehicles and aircrafts. This clearly shows that we are headed in the right direction in terms of technology apart from the evidence of its viability and benefits of this mind-blowing technology and innovative idea.

Over time, the Digital Twin technology in place will be independent, smart and autonomous through machine learning as it becomes self-functional. It can then undertake complex cognitive intellectual sustainability management systems, making it effective and efficient, reducing costs as compared to the current conventional systems which mostly require manual updates. The benefits and demand for Digital Twin has been recognised as it is listed by Accenture as one of the top 5 technology trends in 2021. This demand is no doubt substantially caused by the Covid-19 pandemic.

Prototypes

To make this project come to life, there are 2 functional prototypes. Firstly, there is the OTT-based Digital Twin prototype which brings into existence the real-life virtual representation as mentioned. The second prototype is a webXR-compliant device which enables the user to be transported into the real-life virtual campus.



We are currently pending approval on our patent for our Artificial Intelligent Intellectual Sustainability Operating System which possesses cognitive sustainable thinking abilities, making it super smart and autonomous. Accompanying that prototype is our successfully developed prototype of the IoT-enabled Super Console device which acts as an access point for the Digital Super University. The beta version for

the latter would be available for a private audience and soon thereafter, for public preview. The finalized industrial designs are to be filed after meeting the functional specifications.

5G enabled IoT Devices (Digital Access Points)



The full potential of the intellectual productivity resources could be exploited through special purpose environment friendly Super Computing devices specially configured for a superior experience in an efficient manner to be available in premium subscription packages.

Salient features of ENHEROES DIGITAL SUPER UNIVERSITY

Super Scalable



ENHEROES plans to offer on demand Real Time Intellectual Engagement to Community & Corporations across the globe with variable cohort sizes starting from Micro to Mega Scale on its Digital Platform through it Web & Mobile Apps.

Designed to incubate, nurture and scale Super assets, ENHEROES aims to help the energy and mining industry champion corporate sustainability to unlock a multi trillion dollars worth digital energy-responsible marketplace.

Super Asset Curator



to

Serves Super Community



ENHEROES aims to induct a globally-responsible intellectual community together with corporations, and instil shared values and visions, in line with the UN SDG.

One of ENHEROESs goals, through its Zero Student Debt policy, is to ensure that its alumni will be debt-free before graduating. To enable this, EDEU employs innovative FinTech schemes.

It has Super Impact



Built on its Own Super Computer



ENHEROES plans to be the world's largest community-built Cognitive SuperComputer Grid in order to make it a world-class computational facility which leverages on the advancements in 5G and Cluster Computing.

Facilitate Learning, Earning, Innovation & Start-Up Opportunities

Through it's life-long benefits and career-health insurance packages, ENHEROES aims to equip its graduates with various opportunities so that their creativity and innovation can be encouraged, instead of being inhibited. Thus, there are plans to provide lifelong, unrestricted access to global learning, earning, innovation and start-up opportunities for every ENHEROES graduate.

Potential Theme of ENHEROES's Upcoming Program & Events



Hundreds of Programs & Events themes have been identified to be curated & executed at ENHEROES in both the short & long term. ENHEROES shall facilitate degree & non-degree oriented programs on its digital platform.

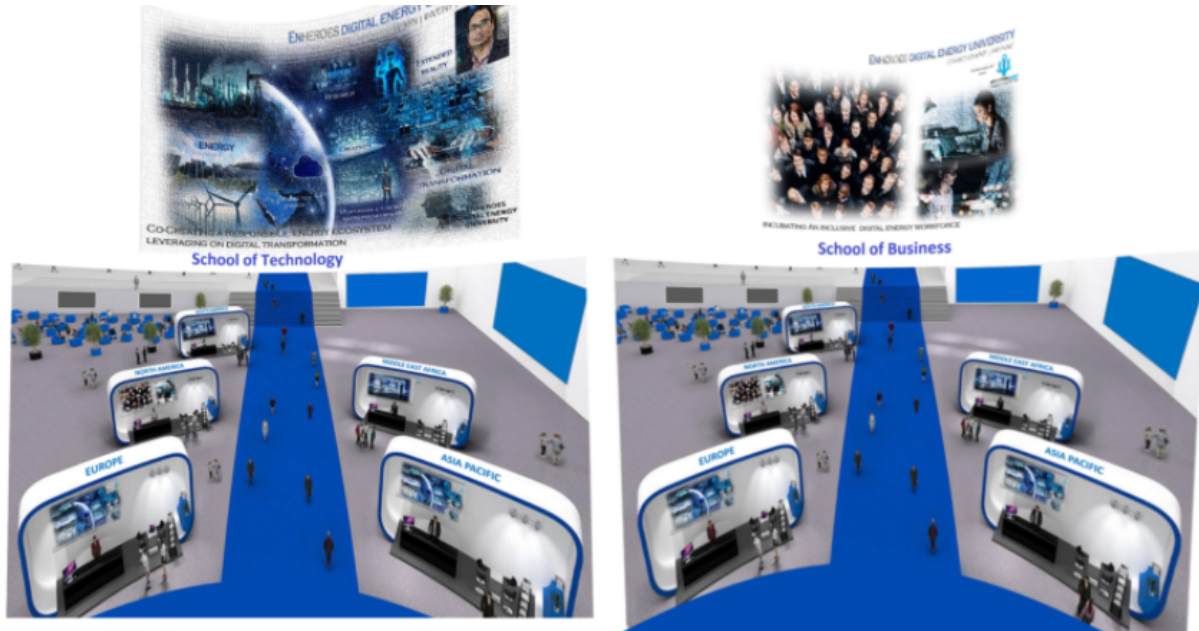
ENHEROES is going to implement a first of a kind smart empowered intellectual engagement management system to ensure that every program stakeholder meets its business or career objectives.

Our early stage Virtual Global Campus is ready for private Demonstration. A new kind of learning and engagement experience could be experienced when the Virtual Campus is fully ready. ENHEROES plans to launch with four schools initially

1. **School of Technology**
2. **School of Business**
3. **School of Impact**
4. **School of Startup**

Each school is designed to offer value added Co-benefit programs and courses related with Digital Transformation, Clean Energy Transition and Sustainable development Goal no 4, 7,8 & 9 , curated in its Collective Impact Program labs powered by our Patent Pending smart methodology.

XR powered Facilities of ENHEROES DIGITAL SUPER UNIVERSITY



(Actual Panoramic View in 3D as appears in WebXR)

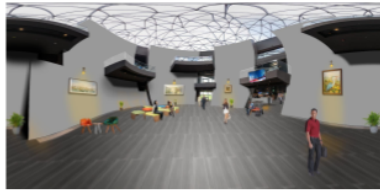


(Virtual Reality based Immersive Experience for Users)

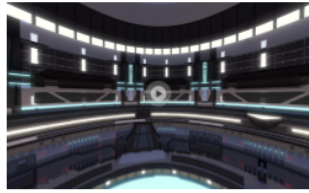


(Illustration of Executive Cohort Learning)

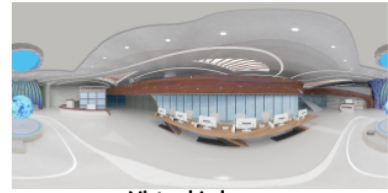
For Private Distribution only. All right reserved by ENHEROES GROUP



Virtual Campus



Virtual Auditorium



Virtual Labs



Virtual Conference Gallery



Virtual Exhibition Booths



Virtual Classrooms

*XR means Extended Reality)

(XR Ready facilities of DIGITAL SUPER UNIVERSITY)



(Virtual Reality based collaboration for Users)

What is a Digital Twin?
What is XR?
Our Goals
Intellechton Energy





Access XR Super WorkSpace
Access Digital Super Summit
Access Digital Super University



Preview Digital Twin 3D

ENHEROES DIGITAL SUPER UNIVERSITY MVP v1.0 Beta



View Access Points



Watch XR Headset Utility Video



Preview Super AI Console

What is a Digital Twin?
What is XR?
Our Goals
Intellechton Energy



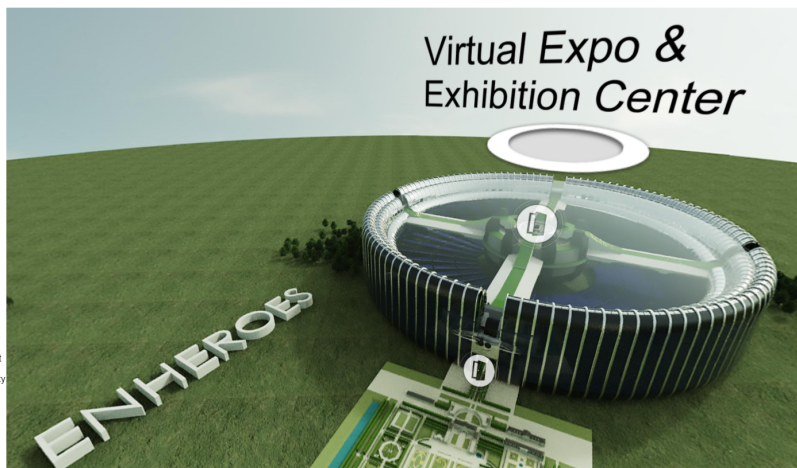


Access XR Super WorkSpace
Access Digital Super Summit
Access Digital Super University



Preview Digital Twin 3D

ENHEROES DIGITAL SUPER UNIVERSITY MVP v1.0 Beta



View Access Points



Watch XR Headset Utility Video



Preview Super AI Console

What is a Digital Twin?
What is XR?
Our Goals
Intellechton Energy



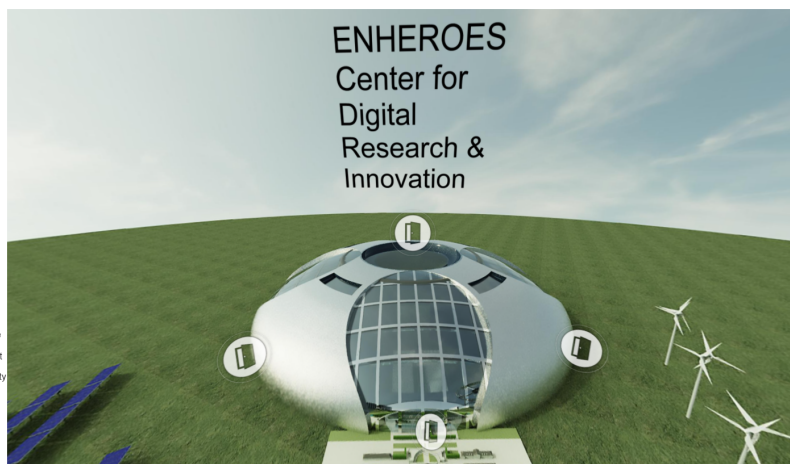


Access XR Super WorkSpace
Access Digital Super Summit
Access Digital Super University



Preview Digital Twin 3D

ENHEROES DIGITAL SUPER UNIVERSITY MVP v1.0 Beta



View Access Points



Watch XR Headset Utility Video



Preview Super AI Console




ENHEROES DIGITAL SUPER UNIVERSITY CAMPUS MVP FACILITIES & CENTERS

What is a Digital Twin?

What is XR?

Our Goals


Intellection Energy



Access XR Super WorkSpace

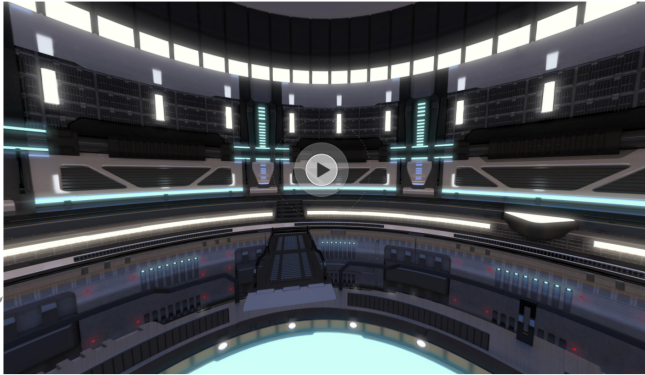
Access Digital Super Summit

Access Digital Super University



Preview Digital Twin 3D


ENHEROES DIGITAL SUPER UNIVERSITY MVP v1.0 Beta



View Access Points

Watch XR Headset Utility Video

Preview Super AI Console






(Championship Center)

What is a Digital Twin?

What is XR?

Our Goals


Intellection Energy



Access XR Super WorkSpace


Access Digital Super Summit

Access Digital Super University



Preview Digital Twin 3D


ENHEROES DIGITAL SUPER UNIVERSITY MVP v1.0 Beta



View Access Points

Watch XR Headset Utility Video

Preview Super AI Console






(Research & Innovation Lab)

What is a Digital Twin?

What is XR?

Our Goals


Intellection Energy



Access XR Super WorkSpace


Access Digital Super Summit

Access Digital Super University



Preview Digital Twin 3D


ENHEROES DIGITAL SUPER UNIVERSITY MVP v1.0 Beta



View Access Points

Watch XR Headset Utility Video

Preview Super AI Console



(XR Workspaces)



DIGITAL SUMMIT LOBBY

The Event Lobby is an AI powered central gateway to access each features of Digital Summit



Exhibition Hall

*The Brand logos are used only for Demonstration Purpose

The Exhibition Hall can contain thousands of Virtual Exhibitor Stands at a given time



Exhibition Booth

*The Brand logos are used only for Demonstration Purpose

The virtual exhibition booth provide a real time Product/Service showcase opportunity



Conference Auditorium

Thousands of Plenary Sessions could be run at the virtual auditorium in parallel



Workshops

Customized Executive Workshops could be run by Industry experts and knowledge partners



War Room

War room facilitates panel discussions ,brainstorming , ideation, strategy formulation

(Ready to Deploy Virtual EXPO & Conference Facility of EDEU)



Digital Resource Hub

Digital Resource Hub is build through a collective impact by community members participating in an authoring boot-camp program



Center Stage

Center-stage recognizes and rewards champions and leaders from each community and highlights most popular exhibitors from the Virtual EXPO.

(Ready to Deploy Virtual EXPO & Conference Facility of EDEU)

FAQ

What has ENHEROES achieved so far?

1. We are a DeepTech Startup engaged in solving Intellectual Sustainability gaps currently focused on the Energy & Natural Resources industry. We define Intellectual sustainability as the equitable access to unrestricted access to Learning, Earning, Innovating & Starting up opportunities. Our technology & business model is easily replicable to allied industries. Project EDEU is currently in action at the moment.
2. Our flagship product is a **Digital Super University** which is an industry first application of DeepTech & Digital Twin technology to facilitate Equitable Executive Education & solving the global student debt crisis using a co-benefit model engaging corporates & community together.
3. We have an international patent pending Digital invention which is validated to have a global business opportunity from in-house research.
4. We have a plan to set up a Startup fund to invest in the tech ventures jointly incubated by our group and alliance partners.
5. We have a ready to launch MVP product in market in 3 months. Its ready for Live Demonstration purpose.
6. We have businesses incorporated in Malaysia & Singapore strategically to serve in our target market for which we are raising seed funding.

What are the actual pain points you are trying to solve?

List of pain points our solution can address

- The gap in effective intellectual & Business Engagements both in corporations and professional communities due Covid19 Pandemic induced Social Distancing Norms.
- Intellectual Productivity losses in Corporations
- Lack of Equitable Executive Education and graduate Student debts
- Loss of business of Educational Institutions

Our solution connects the stakeholders of Intellectual productivity business in a co-benefit model where every party is benefitted. It is currently focused on the Energy & Natural Resources industry where there is no collective corporate-social contingency system for intellectual communities who are deprived of equitable access to Learning, Earning, Innovation & Startup opportunities i.e gap in Intellectual sustainability.

Our current product is an ESG compliant Super University Digital Twin project with global virtual campuses, extended reality powered program delivery facility, innovation labs, Digital Summit Platforms & own XR access devices integrated with productivity Apps.

How is ENHEROE's traction so far? (revenues, number of clients, etc.)

We are currently in the pre revenue stage with confirmed trial sales. We have an early sale campaign due in August 2021 in private mode in a private peer network circle. By the end of the year, we target to sign up 10k users on our platform with aggressive marketing strategy.

We ran an early backer's pilot campaign to validate the business idea and we got hundreds of industry leaders signed up confirming to back the project.

How technology is adapted in the ENHEROES business?

At ENHEROES, we combine futuristic technologies such as machine learning, IoT, Big Data and Digital Twin, in order to develop, advance and enhance one of the main needs of an individual in this age, namely accessible education and subsequent employment security while building opportunity gateways to create shared prosperity through indigenous research backed sustainable innovation products & impactful ventures.

The Digital Twin Super University project would contain the Artificial Intelligent Intellectual Sustainability Operating System, which enables the user of the Super Console to be able to access and from thereon, obtain campus experience and gain knowledge and skills through virtual reality.

Our technology solution combines AI, machine learning, data analytics and so much more, in order to establish and enable an independent, smart and autonomous governing system.

Can you explain the working mechanism of ENHEROES DeepTech Invention?

Our futuristic solution leverages an AI Operating System prototype that controls a network of Sustainable Thinking Machines leveraging a herd of goal oriented DRL-ENNs after getting trained in a specially built human-machine co-learning facility(BigData-Blockchain-Database).The platform acts as a Co Learning facility where Natural and Artificial Intelligence become symbiotic or Human and Machine learning together.

The (Deep-Reinforcement-Learning-Ensembled-Neural-networks) become Super intelligent & autonomous in a Human-Machine Interaction lab upon training to build high Impact Intellectual Asset Development programs. The university facilitates the learning process as a giant brain which is resulted due to a Collective Human Intelligence management system. People would learn how to solve real world challenges through its large scale simulation modules.

The Digital University aims to build an intellectual world where Distance becomes meaningless with Extended Reality Technology enabling people to engage in project based Co-learning from anywhere in the world, not just for degrees rather to become Sustainability Champions.

Could you kindly explain your focus market?

Currently we are focused on Intellectual Productivity market around Digital Energy Sector

The Digital Energy sector is understood to be an ecosystem of Core & Allied Energy sectors such as Oil& Gas, Renewable Energy, Mining & Metals, Power& Utilities with stakeholders worth trillion dollars of financial & intellectual capabilities fast evolving due to the Fourth Industrial Revolution. The rapid change in business & people behavior has created a blue ocean of Responsible Resource Business fulfilling changing intellectual sustainability needs of the future. A blue ocean is an analogy to describe the wider, deeper potential to be found in unexplored market space. A blue ocean is vast, deep, and powerful in terms of profitable growth.

-Global Region Distribution

(5 global zones i.e APAC, MEA, Europe, North-America, South-America.)

-Technology (more than 20 technology trends)

-Business (More than 20 evolving Business Trends)

-Industry (The Extended Digital Energy Market consists of 3 Industry sectors)

- Core Digital Energy sector (Oil&Gas, Renewables, Mining & Minerals)
- Directly Allied Partner Sectors
- Indirect Allied Partner Sectors

The key Stakeholders are Corporations, Educational Institutions, Urban Communities, Governments.

There are 2 types of customer segment

Consumer(Higher Management, Middle Management, Junior Management) segmented into 10 professional categories

Corporate (Large Corporates, Medium Size Corporates, Startups)

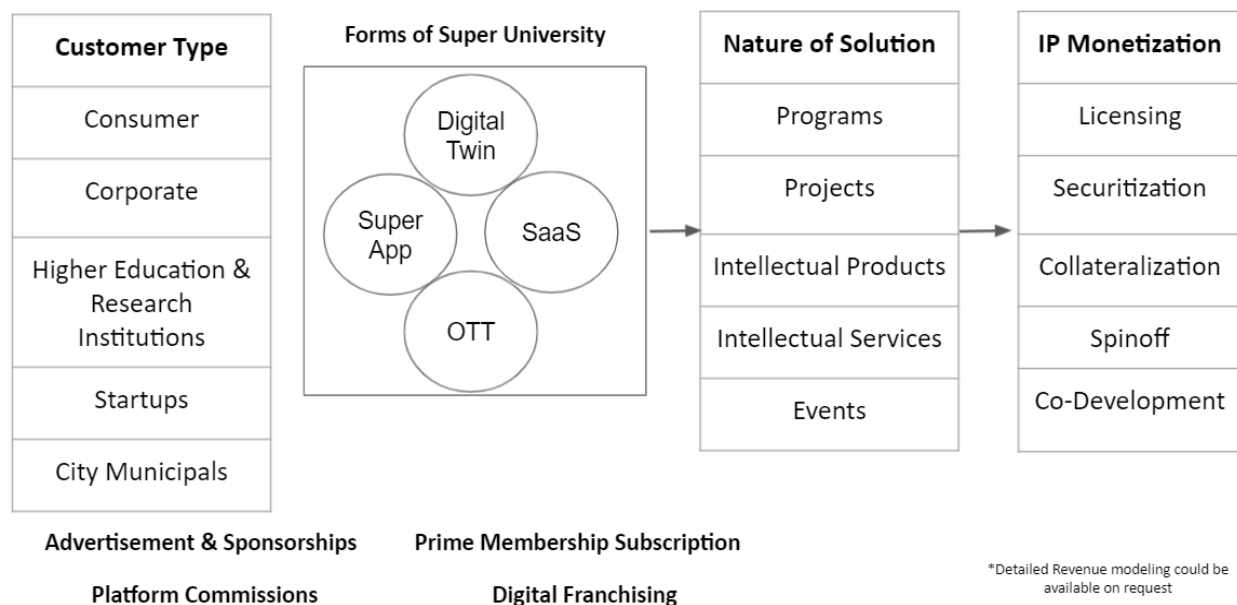
What is your business model?

The need for on-demand, value-added Work from Home aligned intellectual productivity solutions (For Example Quality Executive Professional Education) accessible from anywhere would surge as Covid-19 induced long-lasting social distancing norms are going to be in effect for a long time. Hence Digital mode of doing business and social interaction is going to be the new normal for Professional Communities, Students as well as Corporations. So in this context, the O2O Digital Twin Co-benefit model from ENHEROES shall have a massive potential to trap a newly created ecosystem where stakeholders are fast adopting or have adopted digital means of doing business. We have mapped an ecosystem of high potential urban professional community & corporate user base around the Digital Energy Sector from inhouse R&D.

The Digital Super University is planned to be hosted on a Cloud server platform where multiple stakeholders can avail its intellectual productivity services facilitated by ENHEROES.

The registered users access different services ,facilities and Super Console gadgets through premium memberships with multiple categories such as Free(Pay as you Go) , Beginner, Pro & Prime.

Our Potential Revenue Sources

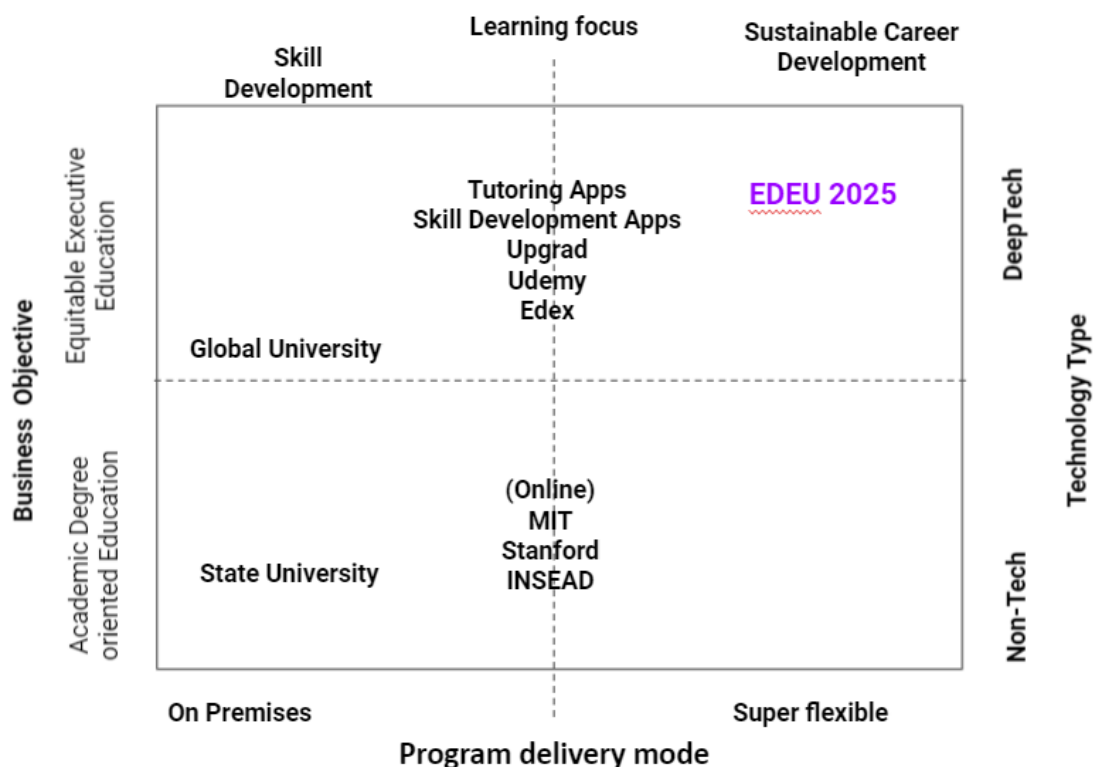


Could you kindly explain your competitive advantage?

As of July 2021, EDEU is the only Digital Twin Super University project focused on the oil and energy industry. On top of that, ENHEROES' filing of an international patent application Information on International Patent application (PCT/MY2021/050029) <https://bit.ly/PCT-Filing> for its novel DeepTech Invention has put it in the leading league with a few selected DeepTech Impact start-ups globally with invention of prototypes of impactful commercial solutions focused on solving global sustainability challenges which co-benefits corporations, communities and governments all around the globe.

We have mapped a Blue Ocean or a Massive Latent Need in the Digital Energy Market from our in-house Research which has formed due to changing intellectual productivity needs & change in way of doing business induced due to Covid19 pandemic. We have a utility patent pending DeepTech Invention that would bring competitive advantage to us while negotiating partnerships & M&A deals in future. We can securitize our Intellectual Property to raise funds for our internal Product R&D.

By 2025 EDEU aims to position itself as a leader in facilitating Equitable Executive Education focusing on Sustainable Career Development using DeepTech based Super flexible Program Delivery mode.



What is your current funding Usage?

The funds will be required for, *inter alia*, the following:

1. Expand our professional team.
2. All IP-related expenses.
3. Establishment and building of the Super Summit platform infrastructure.
4. Establishment and building of the Super University platform infrastructure.
5. Development and marketing of ENHEROES Super App & SaaS
6. Preparations for Super Fund campaign.
7. Cover Operating expenses.
8. Sales and marketing channels.
9. Rapid prototyping of Super console.

Founder

Shubhabrata Samantaray – Founder & CEO

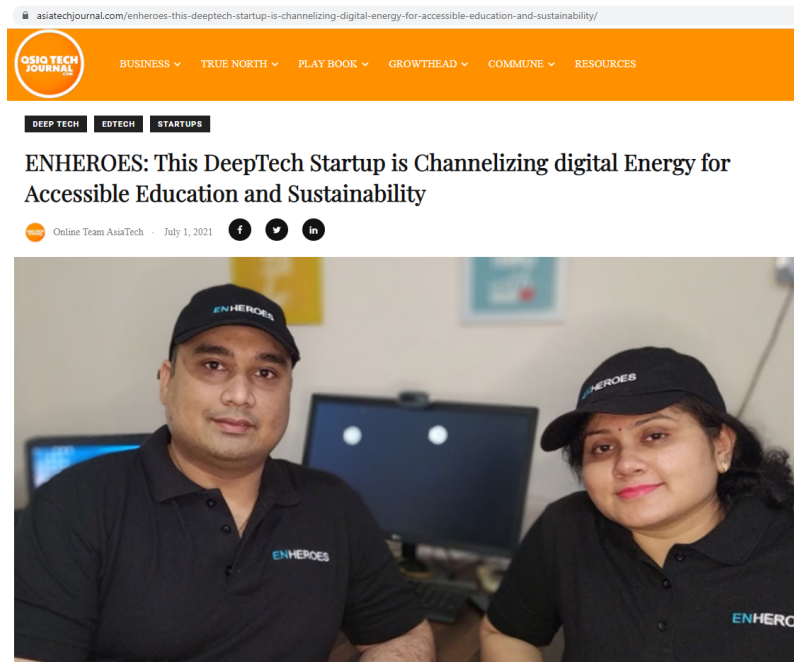


Former geoscientist under the employment of Petronas, Shubhabrata found inspiration and dived deep into research on intellectual sustainability whilst innovating to bring to life his idea of using technology, business and intellect with the purpose of creating a global, positive impact, in line with the UN SDG 2030. The idea came to him after unsuccessful attempts in seeking employment as a geoscientist around 2016. After self-teaching himself on various subjects such as AI, blockchain, XR, IoT, and so on, he then incorporated ENHEROES around 2018. Fast-forward to 2021, he is turning his idea into a reality, with one

of his prototypes having its beta version released soon for a private audience. Shubhabrata shows the world that despite setbacks and discouragements faced, true grit and hard work can transform an idea into a reality.

Shubhabrata can be reached at founder@enheroes.co

Press & Media



Among the several press coverage thus far, we are proud to mention our first international media coverage by a reputed tech journal in Asia – Asia Tech Journal, a South-East Asia focused tech and innovation media platform.

Featured for the Digital Twin Super University project, the article can be perused by clicking on this link

<https://asiatechjournal.com/enheroes-this-deeptech-startup-is-channelizing-digital-energy-for-accessible-education-and-sustainability/>.

ENHEROES has gained international media attention for its industry first Impact focussed DeepTech projects. Some of the press coverages are listed in [Yahoo finance](#), [YourStory](#), [Startup Times](#), [Business Standard](#) and many more.

YOURSTORY

STARTUP

Malaysia-based startup Enheroes aims to digitally transform business models in energy sector

By Sindhu Kashyaap | June 22, 2020



Enheroes is AI-blockchain-extended reality-based intellectual engagement platform that aims to change the intellectual sustainability needs of the energy sector.

For Private Distribution only. All right reserved by ENHEROES GROUP