











Table of Contents

Message from the Chairwoman	01
About Yayasan Anak Bangsa Bisa (YABB)	03
Progress Highlights 2022	06



2022 Initiatives

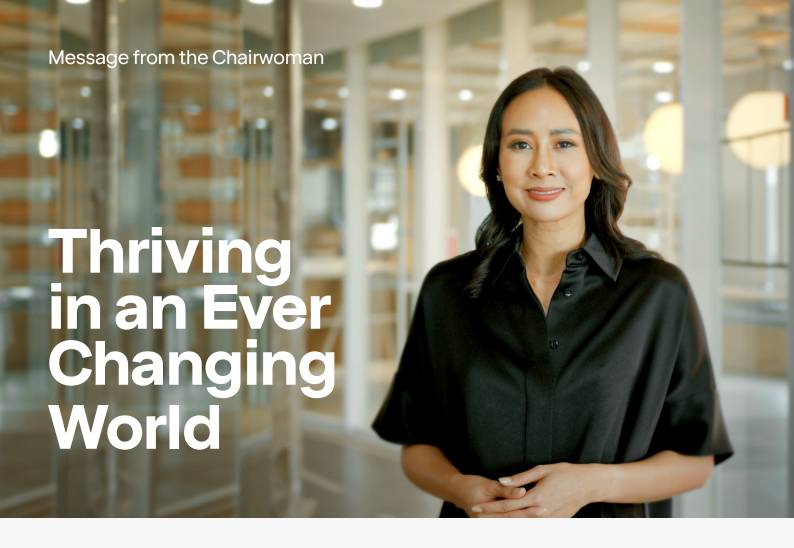
Catalyst Changemakers	10
Generasi GIGIH	17
BersamaCERDAS	21
Rumah Oksigen Gotong Royong	22





Featured Initiatives

Changemakers Nusantara	25
Bhinneka Lab	27
Funding Review	30
Acknowledgments	30



"Coming together is the beginning; keeping together is progress; working together is success"

-Edward Everett Hale

2022 was a year where much of the world emerged from COVID-19 with great hope and expectation. A year where rebound was meant to be celebrated and rebuilding was pushed forward. The year concluded however, with much doubt, disappointment and fear as inflation soared, commitment towards climate change reduced, and potential war seemed to be just around the corner.

Indeed, if 2022 was to provide humankind a lesson, it was one we have had to learn over and over: plan and predict we might, but history may not adhere to linear lines nor follow predetermined patterns. We were reminded that progress was not inevitable nor guaranteed. Challenging as it may be, shared progress is possible as long as we have the humility, courage and willingness to work together.

And so, despite uncertainties, setbacks and doubts, 2022 became a year of progressing together. Planting the seeds to new ways of thinking, breaking silos and finding common ground, we began designing the future we aspire to and scaling our impact for lasting change.

Our journey of progress in 2022 started with our focus on developing meaningful collaborations within our home. As the GoTo Group was newly formed, we took time to learn from each other, to harness strength and amplify collective resources to deliver impact more sustainably.

"Shared progress is possible, as long as we have the humility, courage and willingness to work together."

Externally, we began by coming together and connecting thousands of Changemakers across Indonesia. Changemakers who appreciated real problems on the ground and were committed to making a difference.

Through our efforts to eliminate waste and provide access to decent drinking water, we linked up, synced up and scaled up tech-driven and community based solutions. We also doubled our efforts to assist Indonesia to reach its goal to become a digital economy powerhouse with holistic tech talent ready to contribute and serve.

Lastly, we enabled more communities to thrive by ensuring they have access to the most critical digital and healthcare needs.

As we look back to what was achieved in 2022 and look ahead to 2023 and beyond, we continue to ask ourselves: How can we help our people and the planet thrive in this existential crisis and ever-changing world?

The answer lies in our close partnership with you - our tireless advocates and professionals across multiple sectors. You have been the cornerstone of how we continue progress. It has been an honor to partner with you. As we enter 2023, we hope these partnerships continue to scale and enable us to engage more impact players globally to spark the creation of an innovation ecosystem as they are integral to accelerate our path towards a sustainable society and environment.

To that end, I am pleased to share with you the Yayasan Anak Bangsa Bisa 2022 Impact Report. This report is one of the ways we showcase how partnerships in solving systemic intractable challenges can create meaningful progress. To all our partners, I want to extend our gratitude. I look forward to designing a future for lasting change together.

-Monica Oudang







We Accelerate Progress Towards Lasting Impact

We support Changemakers in order to achieve meaningful and sustainable change.













Single solutions and silos will not be enough to bring about lasting change. Key learnings in 2022 have highlighted the importance and relevance of our philosophy in creating a framework to scale sustainable solutions and achieve lasting impact.

Progressing beyond one-off solutions, these are the principles we share across our ecosystem:



The Spirit of Collaboration

as a way in designing sustainable solutions by engaging our impact partners and stakeholders



A Paradigm Shift

as a key in building resilient and innovative Changemakers and an enabling ecosystem



Technology & Innovation

as a bridge in scaling sustainable solutions for lasting impact

Our focus



Climate Resilience

Catalyzing interventions by co-creating technological solutions to tackle waste and water issues and address socio-economic vulnerabilities.

Future Ready Talent

Breaking barriers towards digital economic participation and expedite digital transformation.





Community Activation

Enabling more communities we interact with to thrive by ensuring access to the most critical digital and healthcare needs.

As part of the GoTo Group, YABB also works closely with the GoTo ecosystem to support efforts from nation building for sustainability and community response.



Our 2022 Progress Highlights

Working alongside stakeholders and impact partners, the following pages feature our key progress for 2022.

Catalyst Changemakers

Cohort 1.0 of the Catalyst Changemakers Lab (CCL) culminated in nine Changemaker organisations successfully coming together to establish three grant winning teams.

Each team prototyping pilot interventions in one of three cities, focusing on how to eliminate waste-related issues, improve clean water access and increase disaster resilience.

Bandar Lampung

Transformation via a whole village approach for Pulau Pasaran, targeting

29 tons

of waste reduced

Semarang

Prototyping a zero run-off solution with the potential to reduce approx.

20%

flood ebbing time

Makassar

Breaking barriers to clean water supply for Tallo Village, starting with

>100

families and households



Generasi GIGIH

Enabling future ready tech talents across Indonesia via a full package talent development program.

>2,000 industry ready digital tech talents

enabled since the inception of the program

I since the inception

37% participants are women

7% increase from the year prior, inspiring more inclusivity in the industry



More on Generasi GIGIH on page 17

BersamaCERDAS

Expanding digital literacy and awareness to more underserved communities.

>5,700 children and youth

in underserved communities given access to digital learning devices

More on BersamaCERDAS on page 21



Rumah Oksigen Gotong Royong



Our 2022 Featured Initiatives





1,500

Changemakers

convened for a collaborative study and invited to join the movement

More on Changemakers Nusantara on page 25



reached and inspired to become Changemakers through a series of activations, social media activities, and media publications

Bhinneka Lab

In 2022, Bhinneka Lab (YABB's think tank) gathered insights from over 200 experienced Changemakers. The study aimed at providing future Changemakers with real-life lessons and observations to enable them to better plan ahead and drive impact.

The study initially found several shared qualities among the Changemakers



Nurturing the belief that they can impact others



Turning pain into opportunities to create impact



Building mastery through iterative problem solving

More on Bhinneka Lab on page 27





Our 2022 Initiatives















Many cities in Indonesia still face clean water access challenges and natural disaster vulnerabilities.

Through the Catalyst Changemakers Ecosystem and its Lab, YABB tackles these issues through innovations developed in collaboration with Changemakers that have been cross pollinated to drive impact.

In 2022, four water related challenges were addressed:



Improving water usage efficiency



Increasing community hydrometeorological disaster resilience



Improving clean water access and supply



Reducing waste in water pollution



Duhitta Hayyuardhini

TERRA WATER

After joining the CCL program, I realized that a program that is said to be successful is a program that starts from the community, involves the community and is for the community.





The Way We Connect



Integrated Changemakers Ecosystem

One challenge in creating a significant impact is not just about having resources and a community working on the problem, but rather how to effectively connect and coordinate them to collaborate and achieve a common goal. Link Up aims to address this challenge by building an ecosystem of Changemakers from various disciplines and backgrounds, including Start-Ups and Civil Society Organizations, to facilitate deeper learning and the development of effective solutions for water-related disasters in Indonesia.



>20

workshop sessions



40Hrs



94%

of learning

of Changemakers reported to experience growth mindset



The Way We Unite



Changemakers are brought together to collaborate and to create ecosystem-driven solutions through various sessions in a multi-sector lab. The focus is on **creating meaningful partnerships that enrich impact** rather than obtaining funding for individual projects alone. The relationships between Changemakers are fostered to last beyond the duration of the Lab.

>100
connections made
within a community
of almost 200
organisations





Chitra Dewi Rasyid

CELEBES GREEN PROJECT

After joining the CCL program, I am more open to collaborate with other communities and organizations. Earlier, I perceived other participants who share the same goal as me as potential competitors. Now, I fully appreciate that joint collaboration is indeed the best way forward.





The Way We Grow



Scale Up

Collaboration to Scale Impact On-Ground

The next phase, Scale Up, is the culmination of the Program, where the Changemakers take their pilot project ideas and actualize them in specific cities/locations. Drawing from various insights, utilizing platforms and efforts hacked together in the Lab, the Changemakers blend their expertise to bring forth efforts and interventions that have a wider reach.







33 Changemakers with diverse backgrounds



Teamed-up into 11 groups to innovate solutions and interventions for three cities



Three groups each selected based on their cross section of expertise to start and run the pilot projects



Bandar Lampung

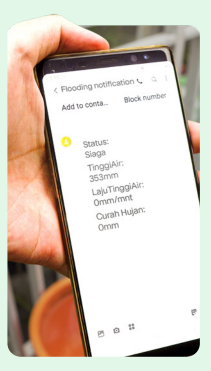


Semarang



Makassar









Bandar Lampung - Reducing Waste in Water Pollution

Launched in September 2022

Pasaran Wawai: Tackling waste in water pollution, transforming health and resilience of Pulau Pasaran

PROBLEM

Pulau Pasaran is a vibrant island that is also central to the production of salted fish and anchovies for the region. Its waste challenges however, is exacerbated by the fact that its location sits at the confluence of several rivers. At present, challenged by multiple factors, the community disposes approximately 90% of its household wastes to the environment.



SOLUTION



Integrated environmental education



Waste transportation via app



The first waste recycling tech space

TARGET IMPACT

>19 tons

of household waste recycled

>29 tons

of household waste reduced

35%

of households no longer dispose their waste to the river

Meet our Changemakers from Lampung





Gajahlah Kebersihan is a youth organization that has been active since 2017, focusing on empowering coastal communities in circular economy waste management to tackle marine debris issue through education, campaign, and ecopreneurship approaches. To date, they have educated over 30,500 people.





Angkuts is a service that aims to reduce people's habits of disposing garbage to the environment by providing a monthly subscription-based, on-demand garbage transportation service. Founded by young entrepreneurs, Angkuts services integrate driver partners employed from the community, helping them to earn extra income from the pickup and management of waste.



ASKARA CENDEKIA



Askara Cendekia is a non-profit research-based institution that aims to increase community awareness and knowledge about social, economic, health, and environmental issues by empowering both urban and rural communities. They work to achieve this through data backed programs and initiatives that promote knowledge and understanding of critical issues.



Semarang - Increasing Community Hydrometeorological Disaster Resilience

Launched in October 2022

Semarang Berdaya: Converting floods into groundwater reserves by implementing integrated technology

PROBLEM

The District of Meteseh has been identified as one of the most flood-prone areas, resulting in significant socio-economic losses for over a hundred people in each instance. Despite numerous efforts to tackle the vulnerabilities, the root causes of the problem stem from both technological and human factors.



SOLUTION



An integrated technology between PoreBlock and infiltration wells to reduce water run-off and build groundwater reserves.

Education of zero run-off technology to prevent hydrometeorological disaster, build community participation and ownership, to continue and replicate solution.



TARGET IMPACT

20%

reduction of flood ebbing time

70%

of community families increase their understanding of zero run-off 120

households reduces damages associated with floods

Meet our Changemakers from Semarang



Reserv **Air**

ReservoAir is a joint venture of two participants in Catalyst Changemakers Lab: Tech Prom Lab (PoreBlock) and Solusibanjir.id. Using zero run-off technology, ReservoAir provides water management planning and adaptation services. Built upon their realization that product offering only was not enough to solve flood problems, especially with a lack of integrated and valid data, they strive to build more comprehensive and integrated solutions.





Liberates Creative Colony is a collective space that has been facilitating various creative activities since 2011. It also operates as a design and branding studio. The colony boasts of a strategic location that is experiencing rapid economic growth. The team at Liberates Creative Colony is dedicated to continuous learning, contributing ideas, and expanding their network to tackle water-related challenges.



Makassar - Improving Clean Water Access and Supply

Launched in November 2022

Makassar Je'ne Tallasa: Improving access to clean water through sustainable solutions

PROBLEM

The lack of access to a reliable drinking water supply system has resulted in a prolonged clean water crisis for several sub-districts in Makassar. This crisis not only poses a threat to the community's health but also impacts lives. To mitigate this, residents are forced to purchase water from depots at a high cost in order to access clean water.



SOLUTION



Rainwater harvesting technology within 100 meters from settlement



Development of an intervention with water filtration technology utilising Terra Water pots



Education and campaigns on water sanitation

TARGET IMPACT

>100

households provided with decent drinking and clean water 37

schools engaged and provided with clean drinking water 75%

households improve their water treatment behaviour

Meet our Changemakers from Makassar





Kopernik is a research and development organization focusing on the environment. It utilizes experimental collaboration to identify the most effective solutions towards achieving sustainable development and social well-being.





Celebes Green Project is a community initiative under the Celebes Kearifan Madani Foundation that brings together stakeholders to improve access to clean water through raising awareness, socialization, innovation and support.





Terra Water Indonesia is a pioneering social enterprise manufacturing and selling ceramic water filters. Their mission is to make drinking water more accessible to everyone regardless of economic status and specifically for marginalized communities.



Dahlia

LOCAL COMMUNITY FROM PULAU PASARAN

Turning Trash into Treasure:

Dahlia's Community Recycling Movement

Despite the fact that 98.5% of Pasaran Island's residents engage in the practice of littering land and water, Dahlia, a housewife from Bandar Lampung, has shown that the piles of garbage surrounding her home could be a source of additional income. She transformed plastic waste into beautiful handicrafts, but remained uncertain whether her actions had a significant impact on the island's waste problems, even though her story was inspiring.

The arrival of Catalyst Changemakers Lab (CCL) turned out to be the game changer. Through education, Dahlia and other women in the community successfully put into action an innovative solution that converts organic waste to eco-enzymes with multiple uses, ranging from laundry to beauty. This enabled them to reduce their monthly expenses and encouraged Dahlia to expand her opportunities.

Guided by CCL's Changemakers, Dahlia and 16 other mothers came together to establish "Kartini Pasaran". With their motherly approach, they aimed to invite, empower and educate the residents of the island to reduce and sort waste properly. This would enable the waste to be collected through a digital platform and processed into high-value products at RINDU (Recycling Innovation House), a collaboration between Changemakers and YABB.

Today, Dahlia is more hopeful and inspired as she witnesses the Changemakers uniting in support of the goal to create a healthier and wealthier island through improved waste management practices.









Reaching further and wider: Expanding our commitment towards industry ready Indonesian youth

Recognizing the importance of diversity in the tech industry and the growing demand for a skilled and diverse workforce, YABB is committed to promoting inclusivity by creating access and opportunities for individuals from non top tier universities and diverse backgrounds across the country to participate in the tech industry in Indonesia as Generasi GIGIH. We strive to empower these individuals to develop their skills and achieve their full potential in the tech industry.



7 out of 10

participants come from non-top tier universities 37%

women participants

7% increase from last year

54%

of students come from non-IT background

opening up an opportunity to expand their horizons



Generasi GIGIH is a six-month comprehensive talent development program that focuses on enriching technical and career readiness skills, as well as English proficiency for young tech talent in Indonesia.

The program is designed by industry experts to meet the growing demand for competent tech talent in the country. It covers in-class and job immersion phases and includes remote learning, real-world experience through capstone projects, and placement with industry partners as front-end, back-end engineers, and data analysts. With this immersive program, our collective efforts generate industry-ready talent.

A blend of in class and real world experience to produce Indonesia's next industry-ready tech talent.



The Way We Reach

Competitive screening and selection

>1,100

University students selected from >9,000 applicants from across Indonesia



The Way We Engage

Dynamic program methodology to produce holistic talent

Program delivery for Cohort 2.0 of Generasi GIGIH was adapted to respond to changing industry needs. Self paced modules were matched with further refined immersive sessions and a bootcamp, whilst participant interaction was enhanced via social learning platform interactivity.



Tech skills



Soft skills



English

3.7/4

student satisfaction rating

>1 million

hours of learning



Vincent Gunawan

STUDENT

GADJAH MADA UNIVERSITY

Joining Generasi GIGIH
was one of the best
decisions I've ever made.
While obtaining the hard
skills I need, I was able
to build a constructive
mentality to be productive
and active in learning.
It's a fantastic program!



Claudia Salim

CLASS INSTRUCTOR

I think it's good that
we have had representatives
from various regions and
would be happy to see it
be continued in the future,
with education that's
more targeted.





The Way We Grow

Three months of real industry experience

After completing the bootcamp consisting of hard and soft skills as well as being familiarized with industry working standards, participants will thereafter be divided into two experience immersion groups - internships or capstone projects.



174

capstone projects

industry partners, 86% of which intends to partner again

>220

instructors. mentors, and class assistants



Internship

Opportunity to gain exposure in real world working environment and apply knowledge gained to build a portfolio.



Capstone Project

Opportunity to create impactful solutions to real problems and apply knowledge gained to develop a portfolio.



M. Ilham Syaputra

STUDENT JAMBI UNIVERSITY

Generasi GIGIH helped me not only to develop technical skills, but also to bring real solutions for challenging issues while working on projects in my internship.



Raden Ariyo Putro

(PARTNER)

INVESTREE'S CHIEF HUMAN CAPITAL OFFICER

As a pioneering Fintech Lending company in Indonesia, we always need more tech talents as our business develops. We feel blessed as one of the partners of Generasi GIGIH, and we appreciate YABB for initiating this program. The Generasi GIGIH talents have contributed to bringing change to MSMEs who are customers of our platform. This is a proof of success of the competency training, not only for the technical back-end and front-end engineers but also showcases their creativity and ability to adapt quickly.



Gabril Hozzana, a Data Analyst graduate of Cohort 2.0 of the Generasi GIGIH program, had been driven to pursue his passion in IT since his childhood, inspired by his late father. Despite the challenges that came with being the eldest child and being a caregiver for his family, Gabril did not back down from his dreams.

After two months of experienced mentoring and training, Gabril's lifetime ambition was finally realised when he was offered a full-time position at Gojek as a Data Warehouse Engineer. Generasi GIGIH's fast-track program enabled Gabril to achieve his goals and in doing so, he provided a source of inspiration for other future tech talents of Indonesia.







In Indonesia, the urgency of improving digital literacy has only been exacerbated by the COVID-19 pandemic. To address this challenge, in our second year, BersamaCERDAS has been collaborating with partner organizations to sustainably increase digital access for underserved communities by distributing repurposed electronic devices.

>5,700

75 youths reached 300 educators enabled

11 impact partners

>440 devices distributed



Dayat

VOLUNTEER

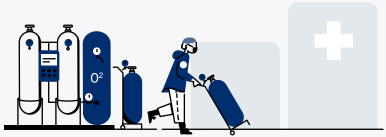
YABB's support through the distribution of computer equipment has proven to be very useful in supporting learning activities in the independent learning program. Furthermore, they are also useful to increase the ability of children participating in independent learning in the fields of literacy, technology and information.





In 2021, along with other nations, Indonesia struggled with the influx of COVID-19 patients in many of its hospitals across the country. The shortage of oxygen supply signaled the urgent need to prepare its provinces and cities for future challenges.

In 2022, with the help of KADIN (Chamber of Commerce and Industry) and Oxygen for Indonesia, YABB constructed pressure swing adsorption (PSA) oxygen generating plants to increase the capacity of various provinces and cities to become more self-sufficient and prepared for future emergencies.



Pressure Swing Adsorption (PSA) Plants - Generating Oxygen by Extracting it from the Air

Self-sufficient

PSAs can make an entire hospital self-sufficient depending on its oxygen generating capacity.

Ease of distribution

No logistical constraints of transporting large quantities of oxygen.

Low safety hazards

A safe alternative to storing large quantities of combustible gas.

Sustainable solution

Ensuring future preparedness by increasing the country's oxygen supply capabilities.



45 PSA Plants across 30 provinces



Mobile PSA Plants housed in shipping containers







Permanent PSA Plants



In collaboration with







Budi Nainggolan (PSA PLANT INSTALLATION PARTNER) (PT PROSYMPAC OIL AND GAS)

My heart was touched when I saw one of the hospitals we helped. With the mini oxygen plant we provided, they implemented a CSR program by providing free oxygen to elderly residents in need. I am also inspired by the selfless attitude of GoTo in providing sustainable assistance without expecting anything in return.

Our 2022 Featured Initiatives



























You will read about how we connect Changemakers and learn from them to help us prepare for the challenges of tomorrow, today.



Creating lasting change does not only start by identifying and nurturing individuals with big visions, but also in facilitating collaboration among them to ensure sustainable and scalable solutions.

Changemakers Nusantara was the perfect avenue for bringing together a wide network of Changemakers in Indonesia, promoting collaboration, innovation, and inspiration for a more meaningful impact on society.







The Way We Convene

Celebrating the progress and achievements of Changemakers in creating positive changes for the nation through Changemakers Nusantara Day.

The conference delved into the essential elements for Changemakers to progress, viewed by approx.

25,000 individuals

A virtual exhibition to showcase the change-making efforts of

15 partners

through art, initiatives and products

Three dedicated discussion rooms:



Waste and water issues



Shortage of digital talent



Future generations characters

Connecting Changemakers to share ideas, learn from one another, and explore potential collaborations through a series of engaging activities on Instagram Live, inspiring webinars on Zoom, and thought provoking podcasts on YouTube.

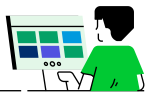
In partnership with over

60 communities

Reaching more than

10,000 people





The Way We inspire

Raising awareness
about change-making
by sharing real stories
of Changemakers
across Indonesia.

Through social media and media articles, reaching more than

17,000 people

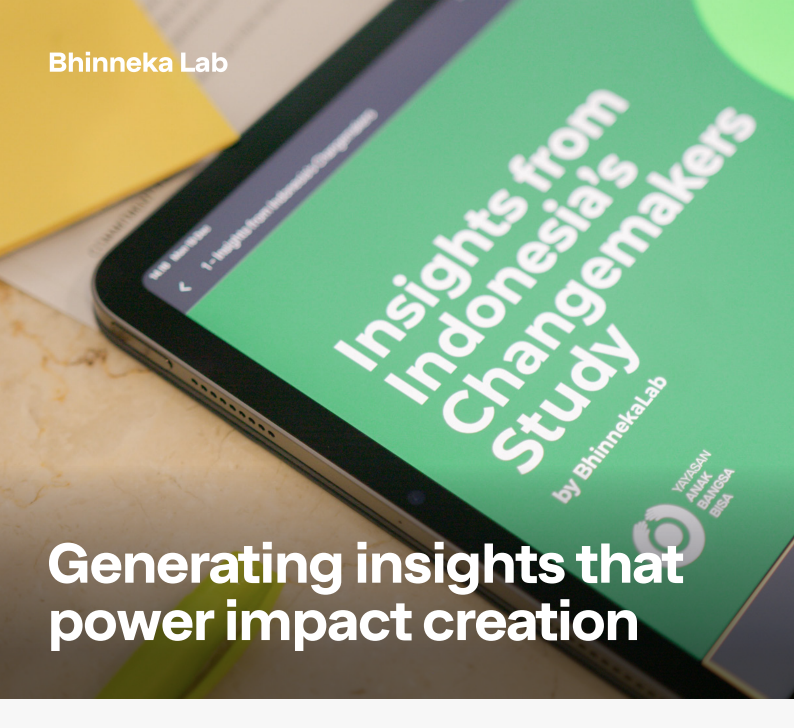


2 Inspiring and encouraging the public at large to become Changemakers.

In partnership with Kumparan, reaching

3.5 million





In addressing the world's most pressing challenges, there is a need for more innovations to be implemented across Indonesia and the region.

To facilitate innovation at all levels, from the local grassroots to industry, government and beyond, it is essential we foster both the capability to innovate and the appropriate environment to excel.

YABB's own Bhinneka Lab is a research lab aimed to develop approaches, generate insights to power innovation, and create science-backed tools to build more future ready talent and stronger climate resilience.

Bhinneka Lab



The way our research paves the path towards impact

Our process:



Build the foundation

Diagnose the problem, deep dive into changemakers' profiles, then assessing the minimum system requirements to create innovation culture.



Design the enablers

Design science-backed tools to help innovation creation; from assessment of youth changemaking potential, to tools that could help them optimize their potential to create change.



Measure the success

Evaluate the impact of YABB's effort to groom changemakers in tackling environmental and human development issues.



The way we start our journey

Uncovering the profiles of 225 Indonesian Changemakers

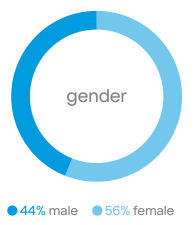
In 2022, in collaboration with the Faculty of Psychology, Universitas Indonesia and Lembaga Demografi Universitas Indonesia (LDUI), we began our journey by focusing on Indonesian Changemakers as one of the players that drive innovation for the country.

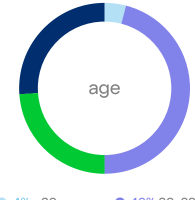


FAKULTAS
EKONOMI
DAN BISNIS
FAKULTAS
PSIKOLOGI



Demography of the Changemakers





16 industry sectors

27 provinces

• 4% <20 y.o.

• 46% 20-29 y.o.

24% 30-39 y.o

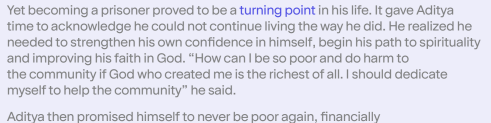
26% >40 y.o

Bhinneka Lab



Triumph Over Adversity: A Man's Journey to Transform His Life Through Resilience and Determination

Aditya Prayoga was born into a humble family. Growing up, he faced various obstacles, which led him to spending his childhood selling plastic bags and his teenage years working as a bus driver. The frustration accumulated during his difficult upbringing shaped him into a delinquent young adult. So much so, that his own struggles led him to be put behind bars.



and spiritually. One day, fate brought him to meet an old lady who was severely injured, yet still working to collect recyclable trash from house to house. She told him that was her only means to get a meal each day.

Reminded of his promise, Aditya started delivering food to those in need, until his path opened up to build his own restaurant dedicated to providing free meals.

Beyond his expectation, started with a simple warrior mentality within himself, resulting in a sustainable, positive impact for a community.

Photo source: news.detik.com

Rumah Makan Gratis

Funding Review

Total Funds Managed

IDR 84 bn

Fund Allocation

ROGR Continuation*

Disaster Management Expense Reserve**

Operating

Research

IDR 44 bn - Runway for Financial Sustainability

* Fund allocation for ongoing efforts under Rumah Oksigen Gotong Royong initiatives. ** Reserved but not fully utilised for COVID-19 and disaster response.

Acknowledgement

This year, we had the opportunity to work alongside

>150 organisations and changemakers across Indonesia and the region.

The accomplishments and impact highlighted in this Report would not have been possible without the tireless effort, assistance, guidance, and support of multiple teams across the GoTo ecosystem, as well as our impact partners, agencies, organizations, and media members.

We extend our appreciation to all individuals and groups for their contributions and unwavering commitment throughout our journey. Their time and dedication have been invaluable to the success of our programs and we are grateful for their support.



In this ever changing world, we strive to keep progressing and adapting for a more resilient society and a better, sustainable future.



in Yayasan Anak Bangsa Bisa

info@anakbangsabisa.org

www.anakbangsabisa.org