



Microsoft TaniHubgroup



giz Describe D

Cultivhacktion

Harvesting innovations through technology to create a more inclusive agricultural transformation in Indonesia



Indonesia Data Hackathon

Submission Guidelines and Jury Pack

Background

The Indonesian agricultural sector is pushed for changes. By 2050, the Indonesian population is expected to exceed 320 million, of which 234 million will be urban dwellers, which means sufficient production and a strong logistics system is essential. The consumers are diversifying their food choices, whilst paying between 13% to 61% higher than the prices received by farmers. On the other hand, high food prices, low dietary quality and unsafe food are important contributing factors to Indonesia's high rates of malnutrition in its different forms. Furthermore, land conversion and Climate Change will only act more as an additional burden to the country's food production. On top of that, the overuse of fertilizer in horticulture threatens the sustainability of the environment. To adequately produce, transport and feed the growing population while keeping the environmental sustainability requires careful and thoughtful measures for changes.

However, the current condition of Indonesian farmers has plenty of room for improvement. 56% of the farmers are smallholders, on average earning only US\$3.2 per day, which means they will face difficulty in obtaining sufficient financial support and to produce in large scales for better profitability. 61% of the farmers are already above the age of 45 years old and 74% have only received primary education. 75% still practices traditional and manual farming methods. These act as barriers to boost productivity, access to supporting infrastructure, capital, markets, and information. To avoid the current situation further exacerbating and perpetuating, Indonesia's agricultural sector must find a breakthrough.

To operationalize and take full advantage of digital technologies in the agriculture and food sector, public and private actors will need to work together to develop a "digital agriculture ecosystem". The Government of Indonesia and the private sector would need to play different but complementary roles: (i) the GoI to address digital building blocks (digital literacy and connectivity), regulatory and incentive frameworks; (ii) private sector to develop and deliver solutions on sustainable business models. Strengthening digital technologies and approaches in agriculture and food systems aligns well with the Ministry of Agriculture's priorities for the transformation of the sector. Indonesia has a vibrant and strong agriculture technology (AgTech) community: at least 55 agriculture-specific digital solutions already exist in Indonesia, developed by the private sector, at varying stages of maturity and scale. Existing solutions cover five key areas, including supply chain and data management, market access, digital financial services, digital information, and precision agriculture.

The World Bank Group, Microsoft, TaniHub, in partnership with the MoA and other key players in the digital agriculture sector, envision a series of hackathons and innovation challenges to facilitate the acceleration of disruptive agriculture technology adoption in Indonesia. Under the collaboration with GIZ, FAO, GrowAsia, IPB





world BANK GROUP Microsoft TaniHubgroup





University, Data Science Indonesia, and the West Java Provincial Government, the first hackathon -"CultivHacktion" will be held from September to November 2021, focusing on the West Java horticulture sector. The hackathon aims to demonstrate the value of agriculture data and digital technologies in addressing the key challenges in Indonesia's agri-food sector as well as build the capacities of young innovators, male and female, to develop digital solutions for agriculture. The hackathons and innovation challenges will serve as a platform for a wide range of actors in digital agriculture (e.g., governments, private sector, academia, civil society organizations (CSOs), tech innovators, and farmers) to interact and learn from each other, build networks, find synergies, as well as co-invest to support the further development and scaling up of promising AgTech solutions.

The objective of **Cultivhacktion** is to demonstrate the value of agriculture data and digital technologies in helping to solve Indonesia's agri-food sector's key challenges as well as build the capacities of agricultural tech innovators to develop replicable and scalable digital solutions. The innovators will be provided with the opportunity to be selected to work with smallholder farmers as part of the development projects, visibility to partners that run accelerator programs, access to agribusiness and subject matter experts in agriculture and if shortlisted, gain access to proprietary datasets.

The event will comprise of the hackathon itself, as well as a series of accompanying webinars on digital agriculture that will be open to the public. Considering the COVID-19 pandemic, the hackathon will take place in a fully virtual setting.

Problem Statements

Participants will be invited to submit solutions around three broad themes that reflect challenges faced by the central and subnational governments as well as private sector actors in agriculture.

- Enhancing farm productivity and making production systems more resilient to shocks, including climate • shocks
- Facilitating farmers access to markets (finance, input, output) ٠
- Supporting public sector decision-making •

The three Problem Statements come from three different perspectives - Central Government, Provincial Government and Private sector on the use of data.









Milestones

Date	Theme
September 9, 2021	Open registration
September 24, 2021	Opening Ceremony
September 25, 2021	Problem Statement Talks
October 17, 2021	Cultivhacktion Workshop: "Unlocking the Future of Agriculture in Indonesia"
October 21, 2021	Government – AgriTech Roundtable: "Empowering Youth Agri Innovators" Registration <u>here</u>
October 22, 2021	Agriculture Solutions Showcase: "Empowering Smallholder Farmers Registration <u>here</u>
October 24, 2021	Deadline for Phase 1 proposal submissions
October 27, 2021	 Announcement of Top 10 Teams Followed by workshops for Top 10 Teams only: Shark Tank Workshop Pitching & Investment Workshop Dates of the workshops will be informed to the Top 10 Teams
November 9, 2021	Final Pitches
November 10, 2021	Announcement of Top 3 Teams and Closing Ceremony

Phase I screenings

To submit an application, the lead applicant from each team must submit Proposals using the Expression of Interest form available at the hackathon website by October 24, 2021.

Registrations open on September 9, 2021 but applicants have until DEADLINE to complete and submit their applications. We highly encourage teams to make use of open and non-public domain datasets and other









resources available on the hackathon website, as well as to watch the videos of the Opening Ceremony and Problem Statement Discussions.

The EOI should include the following information:

- Lead Applicant, Core Project Members, and Project Partners •
- **Technology Solution and Project Concept** •
 - **Problem Statement** 0
 - 0 **Technology Solution**
 - Innovativeness of the solution 0
 - Pilots, Implementation, Case Studies, Impact 0
 - Scalability 0
 - Project Risks 0
- Alignment of the project with the Problem Statement
- Declaration from the participant
 - Confirm the project members have read, understood and agree to comply with the hackathon 0 rules
 - Confirm the project members have the Intellectual Property Right (IPR), through ownership or 0 licenses, to use the technology solution

The submissions should also include a recorded video of maximum 2 minutes, and include a demo of the working application/prototype via a step-by-step visual demo and be available in English. The portal should also include the option to allow applicants to upload additional documents such as blogs or slide deck (optional).

* Submissions can be written in English or Bahasa Indonesia (in .docx or .odf format).

10 teams will be shortlisted at this stage and be provided mentorship and collaboration opportunities until November 8, 2021.

The 10 shortlisted teams will be required to sign an NDA for gaining access to proprietary datasets that are provided for the sole purpose of development of MVP. They will also be given a well-researched and documented catalogue of open datasets that are relevant to the three problem statements.

Final Judging

The 10 teams must make their final submissions on the online portal by November 8, 2021.

- The final submission must contain all information (updated if necessary) from the preliminary proposal submission
- All projects must contain the following in their submission:









- Project Overview (in a short blog format) 0
- Include working code with GitHub/GitLab repository URL 0
- Include documentation, infrastructure diagrams 0
- Slide deck 0
- Demo Video of maximum 5 mins duration presenting the prototype, scalability and impact of 0 the proposed solution and how it addresses the problem statements
- If there is a working prototype or MVP which is web-based, the URL to access the demo with 0 documentation should also be provided.

The jury will review the submission package and prepare for the final pitch and Q&A with the teams scheduled on November 9, 2021. Each team will have 5 mins for the pitch + 2 mins of Q/A with the Judging Panel. Following the pitch, judges will fill in the scoring sheet:

Category	Description	Score (0-10)
Relevance	Problem Statement -Solution Fit, Robust to real-world and substantiated in the application, clear and differentiated value proposition	
Innovation	Creativity and Originality of the idea, Potential to scale incrementally	
Implementation	Datasets and Technologies used, Evaluation Methods, Data architecture and Infrastructure, User Experience and Design Validations	
Collaboration	Team, Partners, Use of open tools/data, open code, sharing resources, Organization plan, and maturity	
Impact and Sustainability	Demonstrated potential for real-world positive impact, identifying project risks and having a strategy to manage them, Sustainability, evaluating the technology for ethical issues and has addressed any potential negative outcomes or biases present in their technology or solution	







Management Team	Diversity and different set of capabilities should be	
and Pitch Delivery	demonstrated across the management team as well	
	as staff members of the business.	
	team possess deep knowledge and expertise on the	
	market, capacity to execute the scale-up of their	
	business	
	engaging and interesting pitch with use of visual aids,	
	response of the presenter to the questions from the	
	Judging Panel	







