

Annex

1. [Examples of AI innovations built by startups from the inaugural cohort of Google for Startups Accelerator: AI First Singapore](#)
2. [Examples of SMEs that participated and benefited from the pilot of Gemini for Google Workspace Program \(SMEs\)](#)

1. Examples of AI innovations built by startups from the inaugural cohort of Google for Startups Accelerator: AI First Singapore

Atlas | www.atlas.kitchen

Atlas offers an innovative operating system that makes it easy to start, run and grow a restaurant or F&B business both online and offline. Atlas helps restaurants power their own online storefronts, in-store point of sale (POS), and third-party logistics; sync with food delivery platforms; connect with other tools; leverage AI, and more – streamlining data and workflows under one platform.

Some of the brands Atlas supports include SaladStop!, Guzman y Gomez, Haidilao, Poke Theory, PPP Coffee, Killiney, and more.

Problem Statement: Running an F&B business has become increasingly complex, with restaurants needing to manage multiple online and in-store sales channels, third-party delivery platforms, and various software and devices that don't work well with one another, and more.

Solution: Atlas' platform helps F&B businesses to simplify workflows, streamline operations, manage menus, integrate customer data across different sales channels, and increase customer basket sizes with intelligent cross-selling.

Using gen AI from Google Cloud's [Vertex AI platform](#), Atlas' latest platform upgrade now enables brands to generate product descriptions and marketing announcements easily, and deliver conversational experiences on their dataset to obtain insights and brainstorm ideas.

These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Cosmos Innovation | www.cosmosinnovation.com/

Cosmos Innovation is an AI-first company building next-generation solar technology that yields more efficient solar cells.

Problem Statement: Silicon, the current cornerstone of mainstream solar cell technology, is rapidly approaching its efficiency ceiling due to inherent limitations. This plateau, coupled with the escalating global demand for solar energy, necessitates the exploration of alternative materials and technologies capable of yielding higher energy outputs. Perovskite silicon tandem solar cells have emerged as a frontrunner, promising superior energy conversion efficiency, cost-effectiveness, and environmental sustainability. However, the mass production of these advanced cells presents formidable challenges, requiring intricate optimization across various parameters throughout the developmental trajectory from research to commercialization.

Solution: Cosmos Innovation has developed Mobius, an AI platform to accelerate the commercialization of perovskite silicon tandem solar cells. Mobius analyzes relevant data to discover the material, process and architecture combinations that yield the most efficient solar cells, as opposed to conventional manual trial-and-error methods. This can help build new perovskite silicon tandem solar cells in a fraction of the time and cost traditionally required.

Cosmos Innovation's Mobius was developed using the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

DiMuto | www.dimuto.io

DiMuto aims to digitalize global AgriTrade workflows and processes and support a more efficient, transparent, resilient, and sustainable supply chain.

Problem Statement: Global AgriFood supply chains face significant challenges in traceability and sustainability due to their intricate, fragmented nature. The lack of a unified information exchange system among diverse stakeholders, from farmers to retailers, increases the risk of miscommunication and misinformation. This complexity hinders the acquisition of comprehensive, accurate traceability data, making it difficult for AgriFood companies to assess their environmental and social impact. Consequently, the adoption of sustainable practices is impeded in the agriculture sector, which already lags in digitalization.

Solution: DiMuto addresses AgriFood traceability and sustainability challenges with its Global Trade Solutions, designed to digitalize supply chains and analyze environmental impact. By consolidating key data like carbon footprints, inefficiencies, and supplier quality concerns, DiMuto provides comprehensive visibility and actionable insights across the supply chain, from source to shelf. This empowers stakeholders to make informed decisions, fostering sustainable practices within the AgriFood industry.

For instance, DiMuto's proprietary Product Quality AI system can evaluate the quality of goods, assessing factors such as color, blemishes, size, and quantity of products within each carton. This enables DiMuto to pinpoint cartons with quality issues, ensuring that they can be repurposed for other uses. This proactive approach can reduce claims from buyers, a crucial step considering that about 40% of fruit and vegetables face rejection or wastage at the retail level.

Part of DiMuto's sustainability efforts includes a gen AI-powered procurement marketplace assistant that enables AgriFood businesses to build a food program with the suppliers and product listings on its platform. This strengthens the operational resilience of companies by accelerating onboarding for new category managers, improving customer satisfaction, and ultimately reducing wastage and cost from errors.

DiMuto's marketplace assistant was developed using Google's Gemini 1.5 Pro model on [Vertex AI](#) and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Eezee | www.eezee.co

Eezee, a trusted procurement partner for industry leaders like Shell, PSA, and SMRT, has developed an AI-powered assistant that streamlines procurement processes by efficiently defining technical requirements, identifying suitable suppliers, and recommending optimal procurement strategies, ultimately enhancing efficiency and decision-making.

Problem Statement: Procurement teams frequently encounter unique challenges stemming from recurring purchases and frequent tender invitations. These challenges often necessitate labor-intensive manual tasks, hindering efficiency and productivity, such as:

- **Vendor identification:** Teams spend significant time manually retrieving historical vendor data to

identify suitable suppliers for both recurring and new purchases. This slows down decision-making.

- **Replication of requirements:** After identifying vendors, procurement teams must replicate procurement requirements, distribute them to each vendor, and wait for responses, which increases their workload and delays the procurement cycle.
- **Inefficient vendor evaluation:** The current evaluation process is cumbersome and often lacks speed, reducing productivity and the ability to respond swiftly to procurement needs.
- **Lack of expertise:** Users may lack the expertise to choose the most effective procurement approach, leading to inefficiencies that result in wasted efforts or lengthy timelines.

Solution: Eezee has created an AI-powered Procurement Assistant, [ProcureFlow](#), that automates key aspects of the procurement process, significantly reducing manual tasks and enhancing decision-making:

- **AI-driven vendor identification:** The tool quickly identifies the most suitable vendors for recurring and future purchases by analyzing past procurement data. This eliminates manual data retrieval and accelerates vendor selection.
- **Automated requirement generation:** The AI Assistant simplifies the replication and distribution of procurement requirements, allowing users to generate and send specifications to relevant vendors instantly. This reduces workload and shortens vendor response time.
- **Procurement approach guidance:** The AI Assistant helps users choose the most appropriate procurement method, reducing inefficiencies and streamlining complex documentation to shorten timelines.

A feature currently in development and planned for launch in 2025 is **optimized vendor evaluation**. Once vendor responses are collected, users can leverage the AI assistant to evaluate offers, making the selection process faster and more consistent.

By automating mundane tasks and providing actionable insights through a user-friendly interface, the Assistant dramatically reduces processing times. Vendor identification and evaluation, which used to be time-consuming and dependent on the procurement team, can now be completed in a fraction of the time.

Eezee's gen AI solution was developed using Google's Gemini 1.5 Pro model on [Vertex AI](#) and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Eclipse | www.eclipse.gg

Eclipse offers a gen AI-powered tool that helps video game streamers, e-commerce sellers, and content creators quickly and easily create relevant short form videos for better engagement with their audiences, effortlessly growing their online presence. By utilizing advanced large language models, Eclipse's platform automatically detects the best moments from video streams, and recuts them into short form videos that can be optimized for popular social platforms like YouTube, TikTok, and Instagram, among others.

Problem Statement: The games streaming industry is highly competitive, with a growing number of streamers vying for audience attention. To capture market share, consistent content uploads are crucial, but balancing personal commitments with the time needed for game streaming and developing video content can be challenging. Video editing also necessitates a specific set of technical skills that can present barriers to entry, especially for streamers without the expertise or the resources to hire a video editor.

Other content creators such as e-commerce sellers, affiliates, and media production agencies can face similar challenges when balancing day-to-day tasks with operational workflows like inventory management and finances, leaving limited time for effective marketing.

Solution: Eklipse has created a gen AI solution that enables gamers, streamers, sellers, and affiliates to become their own video editor, helping them grow their social media presence.

Eklipse's solution utilizes multimodal AI to analyze cues, such as laughter, emotion, or object detection to identify highlights to be showcased from live streams on popular platforms such as YouTube, Twitch, or Kick, and generate short-form videos customized for various social media platforms that already include captions and relevant backing audio. Eklipse plans to further leverage the capabilities of Google's Gemini models on Vertex AI to improve emotion and topic recognition for more accurate identification of the best moments in games streams.

Eklipse is also enhancing its video technology using Google's Gemini 1.5 Flash model on [Vertex AI](#) to understand context and deliver more tailored solutions for live shopping content. As the company expands its reach across Southeast Asia's e-commerce sector, it aims to empower sellers, affiliates, and agencies to easily produce high-impact, short-form video content to drive engagement and boost their sales across platforms like Shopee.

Eklipse's gen AI solution was developed using the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Jaz | www.jaz.ai

Jaz's accounting software helps business owners, accountants, and finance teams manage money, reconcile cash flows, and generate reports faster with gen AI.

Problem Statement: Accounting, a cornerstone of organizational operations, has seen a significant shift towards technology-driven workflows. While accounting technology platforms have alleviated human resource challenges by streamlining tasks like invoicing and expense management, the rapid expansion of features to meet evolving business needs has inadvertently introduced complexity. This has rendered the user experience for managing daily accounting and finance tasks cumbersome and overwhelming.

Solution: To help accounting and finance professionals better manage feature creep and an increasing volume of responsibilities, Jaz has developed gen AI-powered agents capable of operating independently without a human-in-the-loop, and can be scaled up or down based on workload.

Jaz targets its initial batch of AI agents to perform approximately 25% of a human accountant's tasks with near perfect capability. Specifically, they will be designed to perform the full range of bookkeeping tasks, such as document extraction and data entry, payments initiation and collections, as well as bank reconciliation, without any human intervention. Jaz's five-year vision is for AI agents to complete 100% of all manual tasks.

Jaz's gen AI agents were developed using Google's Gemini 1.5 Flash model on [Vertex AI](#) and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Kookree | www.aiverse.com

Kookree specializes in the design and development of bespoke gen AI models, and is dedicated to helping content creators to transform text into stunning, high-quality videos with ease and efficiency.

Problem Statement: We are witnessing growing demand for engaging video content, but the traditional production process remains a formidable challenge. The multifaceted workflow, encompassing scripting, storyboarding, filming or animating, editing, and post-production, demands specialized skills and

resources. This not only makes video production resource-intensive but also erects significant barriers to entry for those lacking expertise, hindering marketers, educators, and aspiring content creators.

Solution: Kookree has developed a Text-to-Video gen AI solution that simplifies the video creation process. High-quality videos can be generated with just text inputs, eliminating the need for specialized skills and resources.

Kookree employs advanced AI and machine learning (ML) algorithms to understand and interpret text prompts, and is trained on a proprietary dataset consisting of 10 million videos and their corresponding captions. By leveraging this extensive dataset, their solution can accurately understand and interpret text inputs, translating them into stunning, high-definition videos that align with the user's vision in a fraction of the time as compared to traditional methods. This solution is well-positioned to make video creation more accessible, intuitive, and efficient for everyone regardless of their technical skills or resources.

Kookree's text-to-video capabilities were developed using Google's [Tensor Processing Units \(TPUs\)](#) and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Locofy | <http://locofy.ai/>

Locofy is a low-code platform empowering developers and designers to rapidly translate designs from platforms like Figma or Adobe into functional code using its proprietary LocoAI. This streamlined process significantly accelerates web and app development, fostering efficiency and innovation.

Problem Statement: The expanding digital economy is facing a significant challenge: a global IT skills shortage, particularly in software development, is hindering businesses' growth potential. This imbalance between supply and demand not only drives up development costs but also places an unsustainable burden on existing developers, potentially compromising the quality of their output.

Solution: To help overwhelmed coders, Locofy has developed an AI-powered low-code platform that eases the development of frontend elements (i.e., what users see and interact with when they visit a website or app). Developers and designers can convert designs on popular platforms such as Figma or Adobe to functional code with a single click, enabling them to launch their web and mobile products 80% faster. This is made possible by Locofy's 'Large Design Model,' which is trained on millions of designs. This not only saves numerous hours that would otherwise have been spent on code development, but also gives designers more control over the user experience of the end product.

Locofy's gen AI solution was developed using Google's Gemini 1.5 Pro model on [Vertex AI](#), and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Lytehouse | <https://lytehouse.io/>

Lytehouse provides real-time video intelligence that automates risk management for businesses by turning any CCTV camera feed into an army of virtual workers that drive efficiency and reduce costs.

Problem Statement: According to the [International Labor Organisation \(ILO\)](#), workplace safety risks contribute significant economic losses that can go as high as an estimated 5.4% annual global GDP each year. To combat this, businesses have deployed over [one billion CCTV cameras](#) and hundreds of thousands of security guards and risk management workers to analyse footage and manage risk. This is slow, laborious, expensive, and often inaccurate. Video is the richest source of data but existing solutions are too rigid, fragmented, impossible to customise, and challenging to scale. This makes it difficult for

business owners to maximize the video data and manpower they have on hand to make effective security, operational, and business decisions.

Solution: Lytehouse has developed an AI-powered solution that seamlessly integrates sophisticated computer vision models, ML algorithms and gen AI agents onto cameras. This makes video insights queryable and configurable in natural language using large language models, allowing business owners to interact with their video data and extract meaningful insights on-demand for better decision making.

For example, business owners can simply tell the agent to “notify the site manager if factory workers are using their mobile phones near machinery,” to determine risk events, notify the right staff, and offer comprehensive reporting. The future of Lytehouse is a fully-integrated suite of agents tailored for each vertical that provide eyes to any data for accurate, real-time verification, with a vision to expand human potential by replacing tasks, not jobs, for more meaningful work experiences.

Lytehouse’s gen AI solution was developed using Google’s Gemini 1.5 Flash model on [Vertex AI](#), and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Peakflo | <http://peakflo.co/>

Peakflo is a finance ops automation platform that streamlines workflows for enterprises with an AI-powered assistant that can automate account payable and receivables processes, as well as retrieve insights from unstructured data, delivering better efficiency for finance teams.

Problem Statement: Finance operations are critically important to any business, but finance workflows are often fragmented across silos comprising varied tech platforms, banks, and spreadsheets. This fragmentation results in costly, time-consuming processes, forcing finance teams to allocate significant resources to manual tasks like invoice collection, vendor payments, and reconciliations. Consequently, these teams have limited capacity for strategic activities such as data analysis, planning, forecasting, and decision-making, which are essential for driving growth and innovation.

Solution: Peakflo’s solution enables businesses to easily automate their account payable and receivables processes, making it easier to manage cash flow and reduce human error. More than 100 companies using Peakflo’s solution have been able to register significant time savings on finance operations, reduce payment settlement times and improve their working capital position.

Peakflo is leveraging AI to power four solutions:

- **AI-enabled invoice capturing and matching:** Peakflo’s solution automatically identifies and extracts relevant information from unstructured data, such as invoices, shipping documents, and expense receipts for data entry and then matches it to the relevant purchase orders / goods receipt notes to facilitate faster month end closing. Pre-trained on business requirements, these AI models are constantly fine-tuned based on customer data to improve accuracy.
- **AI-enabled collections:** Peakflo has also leveraged gen AI tools to create an AI collection agent capable of responding to payer queries with personalized and context specific responses, and also assist internal collection teams with daily tasks and collection workflow optimizations.
- **AI-enabled vendor reconciliation:** Peakflo’s solution can ingest statements submitted by vendors and identify anomalies such as mismatches or balance differences. The solution then shares a summary of remarks with the vendor to facilitate the reconciliation process.
- **AI-enabled cash application:** Peakflo’s solution is able to automatically match data between proof of payment receipts with bank and accounting ledgers. This data can then be sent to Enterprise Resource Planning systems to speed up the month end closing process.

Peakflo has plans to develop and integrate multimodal models to tackle more use cases that streamline

finance operations for enterprises.

Peakflo's gen AI solution was developed using Google's Gemini 1.5 Flash model on [Vertex AI](#), and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Staple | <https://staple.io/>

Staple helps businesses automate document processing needs, convert documents to usable structured data with AI, and provide analytics on document repositories.

Problem Statement: Enterprises of all sizes all struggle with document processing. This broad range of operational activities includes reading data from documents, categorizing, comparing, creating, redacting, and issuing them. In Asia Pacific, this problem is particularly acute due to the varied languages, standards, and differing levels of digital maturity.

Solution: Staple has developed a no-code platform for building and training AI agents to extract and process data from documents in over 200 languages with high accuracy. This approach allows AI agents to be tailored to any document use case, ensuring that it meets the specific needs of the business or market in which it operates. Staple allows users to create workflows for almost any document processing task.

Staple uses multimodal AI and large language models to read and interpret data from unstructured files that may comprise images, scanned documents, or digital documents, turning them into structured data.

Gen AI capabilities also allow users to request for insights from these datasets in natural language. For instance, a user may ask the system "how many delivery orders from May to July in Singapore and Indonesia contain orders for apples, and what was the average price each day?" This facilitates better data-driven decision-making.

Staple's gen AI solution was developed using Google Cloud's [Vertex AI platform](#) and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

Transparently.AI | <http://transparently.ai/>

Transparently.AI provides financial analysts, portfolio managers, auditors and regulators with a gen AI solution that enables early detection of accounting manipulation and fraud. This has the potential to enhance business resilience and trust, as well as investment returns.

Problem Statement: Undetected manipulation of accounting records poses severe business risks, potentially leading to catastrophic corporate failures. These failures can destroy wealth, erode investor confidence, heighten systemic risk, and ultimately hinder economic growth. However, the process of collecting and analyzing vast financial datasets to uncover signs of manipulation is incredibly time-consuming and resource-intensive. Moreover, fraudsters often utilize sophisticated financial instruments and structures to conceal their illicit activities, further complicating the detection process for auditors and regulators.

Solution: Transparently.AI has built Luca, a forensic accounting gen AI assistant for financial analysts, portfolio managers, auditors, and regulators that can detect signs of accounting manipulation and fraud in the financial statements of more than 80,000 companies listed globally.

Users can start with simple queries into a company's accounting health and be guided to deep dive into specific areas based on Luca's suggestions. Within seconds, users can form a view on a company's key risk factors, its historical accounting risk, and how it compares to its peers. Traditional forensic accounting analysis takes weeks.

Luca is a highly specialized gen AI solution built on top of Transparently.AI's proprietary AI system. This system has been trained with almost 200 financial models on millions of data points from three decades of listed companies' financial statements to recognize accounting red flags.

By providing transparency in corporate accounting quality, Transparently.AI can enhance overall business resilience and safeguard trust among businesses, investors, and the broader economy.

Transparently.AI's Luca was developed using Google's Gemini 1.5 models on [Vertex AI](#), and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

UI-licious | <https://uilicious.com/>

UI-licious provides a low-code platform that enables software testers to easily write and run automated cross-browser User Interface (UI) testing for web applications all on a single platform, saving industry professionals costs and time.

Problem Statement: A well-designed UI is crucial to the success of digital-first companies. However, software teams often struggle to scale UI testing due to a shortage of test automation engineers. Compounding the challenge, automated UI tests are not only complex to set up, but also require a lot of effort to maintain. As a result, many software teams still rely on manual testing to ensure sufficient coverage, which is time-consuming and costly.

Solution: To lower barriers to UI testing, UI-licious developed a low-code platform that allows citizen developers to write automation scripts for their web application using an intuitive test scripting language, combined with an AI co-pilot to help author these tests. With UI-licious' solution, any employee, from business analysts, product managers, and junior software engineers can create automated tests with minimal training, reducing the need to hire and train test automation engineers from an already scarce talent pool.

UI-licious plans to enhance its test authoring assistant with gen AI capabilities that will allow users to generate test cases, steps, and automation scripts based on screenshots, designs or mockups. It can also provide suggestions to users on how to repair test scripts when the UI has changed, or report bugs based on its observations. This will significantly reduce the efforts of software testers to set up and maintain tests.

UI-licious' gen AI capabilities were developed using Google Cloud's Gemini 1.5 models on [Vertex AI](#), and other Google Cloud capabilities. These are amongst the Google Cloud toolsets made available to startups participating in *Google for Startups Accelerator: AI First Singapore*, a public-private startup program jointly organized by Google Cloud and EnterpriseSG.

2. Examples of SMEs that participated and benefited from the pilot of Gemini for Google Workspace Program (SMEs)

Big Tiny | www.bigtiny.com.sg

About Big Tiny

Big Tiny is a Singapore company with a vision of connecting people with nature without sacrificing comfort. They help homebuyers design and build fully-furnished, eco-friendly, tiny houses located in natural locations that can be leased to tourists in markets like Australia and New Zealand. With a network of partners, Big Tiny also helps to manage the end-to-end guest booking process – from marketing and customer service, to on-site hosting and property maintenance. This enables homebuyers to rent out their houses with peace of mind, encouraging sustainable living and responsible tourism.

Enhancing customer services with Gemini for Google Workspace

Big Tiny observed measurable impact from their use of Gemini for Google Workspace, largely aimed at boosting the quality of the services they offer to their customers.

The gen AI capabilities of Gemini for Google Workspace enabled Big Tiny to develop communications materials, such as emails that are localized for its global customer base, taking regional nuances into account to improve customer satisfaction. It also helped Big Tiny to enhance overall customer experiences and business performance. The team was able to develop more impactful marketing content, such as blog posts that resonated better with audiences, as well as quickly analyze marketing and sales data in addition to market trends for actionable insights to improve its business strategies.

During the pilot, employees at Big Tiny registered daily time savings of nearly an hour (47 minutes) on average. Close to 8 in 10 (78%) also benefited from increased productivity and better ideation capabilities with the support of gen AI.

Big Tiny was among the Singapore SMEs that participated in the pilot of the [Gemini for Google Workspace Program \(SMEs\)](#) in August 2024.

IKARI Services | <https://ikari.sg/>

About IKARI Services

IKARI Services (IKARI) is a leading pest management service provider in Singapore. It operates with an emphasis on health, safety, and protection of our environment in all its activities, offering natural, low-toxic, human-safe and pet-friendly science-based solutions primarily to businesses in Singapore and China.

Improving operational efficiency with Gemini for Google Workspace

Gemini for Google Workspace is delivering improved operational efficiencies, better customer experiences, and time savings for IKARI.

A key Gemini for Google Workspace use case that IKARI is exploring today involves pest identification. With just a photo of an insect, taken in the field or shared by customers, Gemini's multimodal capabilities are capable of providing IKARI's team with information on what the pest is likely to be, characteristics of the pest, and suggestions on possible treatment methods. Insights can be easily exported to Gmail or Google Docs, enabling IKARI's teams to quickly develop pest treatment strategies for its customers.

IKARI was among the Singapore SMEs that participated in the pilot of the [Gemini for Google Workspace Program \(SMEs\)](#) in August 2024.