



9th version's Nominated Teams

Supported by



Nominated Teams to the Finals

SANAD

Nusayba Adnan khawaji

A digital health platform that enhances clinical communication and care coordination within healthcare facilities. It offers a secure, centralized environment connecting medical teams, organizing patient-related workflows, reducing communication gaps, and supporting timely clinical decisions while ensuring data privacy and compliance with healthcare regulations.



Nominated Teams to the Finals

FabMom

Aljawharah Alsubaie

A first-of-its-kind,
community-driven, AI-powered
platform for personalized
breastfeeding and maternal support.

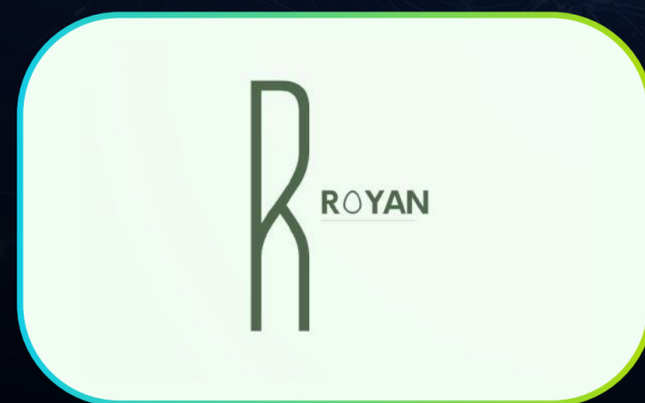


Nominated Teams to the Finals

Royan

Meead Althobiti

Royan – A Saudi Smart Robot for Comprehensive Farm Management. Royan is a Saudi smart robot that offers comprehensive farm management, combining intelligence and efficiency to support farmers and enhance their productivity. The project contributes to making agriculture more sustainable and efficient, saving farmers time and effort while protecting crops and improving production quality. Royan represents an innovative step toward the future of smart agriculture in Saudi Arabia, showcasing how technology can improve the practical lives of farmers



Nominated Teams to the Finals

Smart Quotation

Radhi Alshammari

Smart AI platform connecting
industrial buyers and suppliers.



Nominated Teams to the Finals

Athar360

Abdullah Alaslani

Athar 360 is an innovative technology platform designed to enable nonprofit organizations to manage their financial resources, measure social impact, and engage with donors efficiently through advanced AI-driven financial solutions. The platform aims to enhance operational efficiency, increase revenue, and promote transparency by integrating multiple functions into a single platform.



Nominated Teams to the Finals

RobinFood

Amer Hassan Maghrabi

RobinFood is an innovative food delivery platform that leverages group ordering and advanced logistics to offer affordable meals and increase restaurant profitability. By optimizing delivery efficiency, RobinFood makes food delivery more accessible as a lifestyle for budget-conscious consumers.

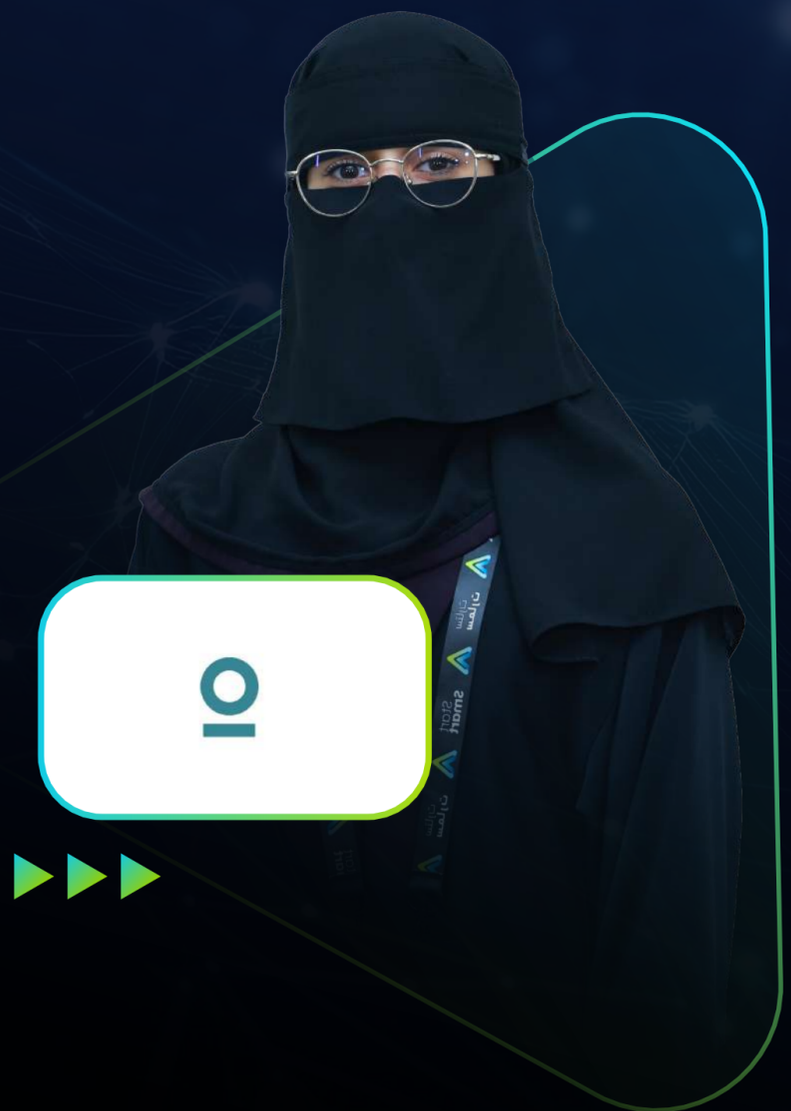


Nominated Teams to the Finals

BALLORA

Ghadah Alshehri

Ballora is a smart digital platform that uses artificial intelligence to transform early ideas into investment ready opportunities. It validates uniqueness, generates clear business models, protects ideas, and connects founders with suitable investors, reducing wasted effort, improving project quality, and strengthening innovation within Saudi universities and the wider ecosystem regionally.



Nominated Teams to the Finals

Haji

Ibrahim Almahboob

Haji: A smart assistant simplifying every pilgrim's journey.



Nominated Teams to the Finals

Ques

Market Intelligence Platform
for Expansion and Investment Decisions

Lamiya Said Ali

Ques is an advanced Saudi market intelligence platform designed to support data-driven expansion and investment decisions. It integrates official and digital data to analyze markets, competition, locations, and customer sentiment, transforming complex information into actionable insights that reduce risk, uncover opportunities, and enable confident, sustainable growth.



Nominated Teams to the Finals

repumap

Muhammed Daadouch

innovative digital platform designed to boost business reputation by managing and optimizing Google Maps reviews. It streamlines the process of gathering positive feedback while privately handling negative experiences. This helps businesses improve their local SEO ranking, build customer trust, and drive more foot traffic and sales.



Nominated Teams to the Finals

Hidaya

Najwa Alsulami

Hidaya is a wearable smart device empowering blind and visually impaired users to navigate safely and independently. Using AI and bone conduction audio, it delivers real-time guidance while recognizing landmarks and obstacles. As an innovative alternative to white canes and guide dogs, it promotes inclusion in smart and connected cities.



Nominated Teams to the Finals

Jmaa

Samer Abualsoud Ahmed

Jmaa is a shared commerce platform built on the group buying model, enabling individuals and businesses to access better prices by aggregating demand and negotiating collectively with suppliers. The platform acts as an intelligent intermediary that reduces costs, improves procurement efficiency, and creates shared value across the supply chain.



Nominated Teams to the Finals

OxCira

Bandar Suliman Alsharif

OxCira is a smart digital platform specialized in connecting industrial waste generators with recycling facilities and logistics service providers, aiming to streamline waste trading, enhance sustainability, and support the circular economy in alignment with the objectives of Saudi Vision 2030.



Nominated Teams to the Finals

StethoLink

Hamza Yousef
Faisal Yousef

StethoLink clips onto any stethoscope, capturing high-quality heart and lung sounds. It converts them into real-time phonocardiograms and features AI-powered diagnostics to detect abnormalities instantly. Record, store, and share patient data seamlessly. Sleek, portable, and smart, StethoLink enhances clinical accuracy and workflow efficiency.



Stetholink

Nominated Teams to the Finals

khawi

Ahmed Ismail Fatta

Khawi, a Saudi carpooling app that connects drivers and passengers on similar routes to reduce traffic congestion. It uses AI to find optimal routes and smart ride matches. Users earn distance-based XP, with double or triple rewards during peak hours, improving road safety, lowering emissions, and encouraging shared, community-driven mobility.



Nominated Teams to the Finals

Tasweeda

Smart Platform for Insurance Claims Settlement

Saad Alafifi

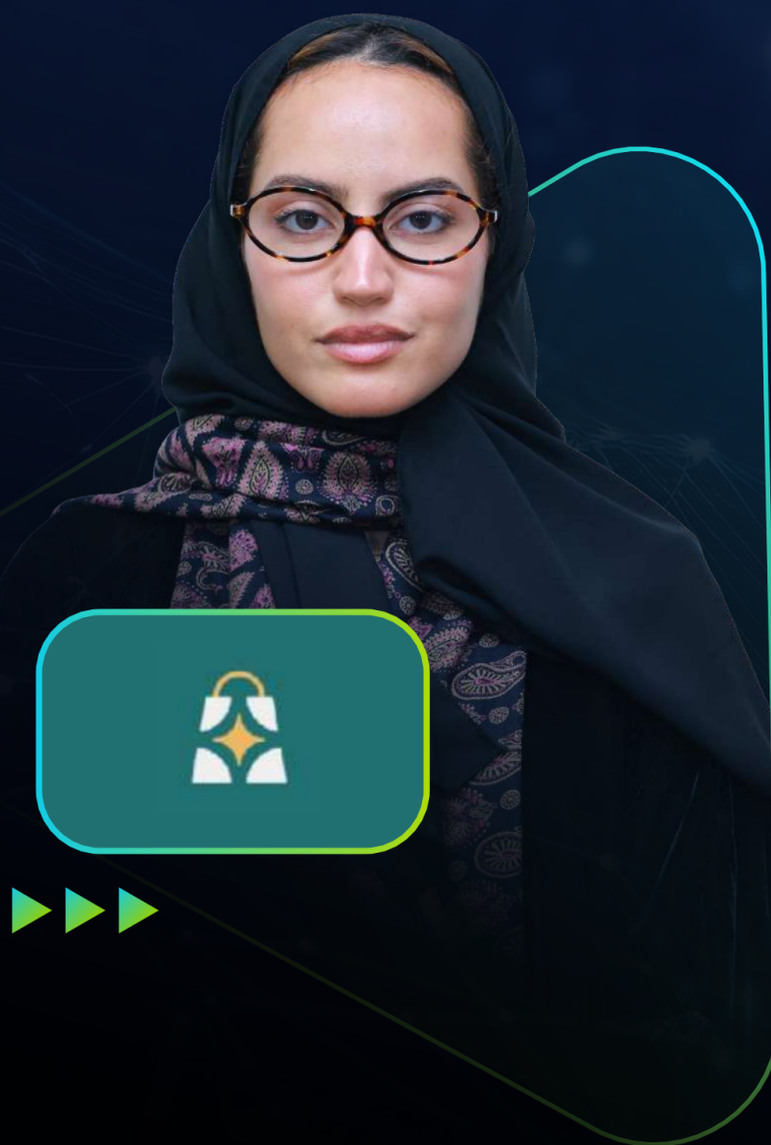
Tasweeda is an intelligent platform for managing and settling motor insurance claims. It uses AI and automation to analyze documents, verify data, and assess coverage. The platform accelerates decision-making, reduces operational errors and costs, enhances transparency, and improves the overall claims experience for insurers, brokers, and customers.



Nominated Teams to the Finals

Hullaa **Bahia Alabed**

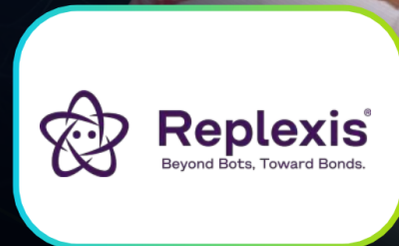
Hullaa aims to redefine the experience of buying and selling pre-loved items through a simple and secure digital platform. We empower individuals to turn unused items into value and connect sellers with buyers in a trusted, fast, and convenient way from home making it the first preferred choice for customers seeking fashion with ease and comfort, while promoting awareness in the world of fashion.



Nominated Teams to the Finals

Replexis Zeyad Alanezi

A generative AI-powered digital platform for social media comment management, targeting general users with a specialized focus on e-commerce and celebrities. Tailored for the Saudi market and accessible to all without filtering, the system performs sentiment analysis and generates human-like responses based on individual user configurations. In cases where an appropriate response cannot be identified, the system halts, issues a neutral reply, and triggers an email notification for manual intervention to prevent inappropriate automated output.



Nominated Teams to the Finals

Smart Meals

Sahar Fadaak

Schools struggle to provide healthy, safe, and affordable meals due to outdated canteen systems and manual processes. Parents lack visibility into what children eat, while schools face queues, cash issues, food waste, and billing errors. With no nutrition data, unhealthy eating and childhood obesity continue to rise unchecked.



Nominated Teams to the Finals

Fintant

Mohammed Asharm

Fintant is a smart hiring and network academy platform built exclusively for global finance professionals. We help companies access vetted global finance talents through flexible full-time, fractional, project-based, and advisory engagements—powered by AI-driven matching and verification.

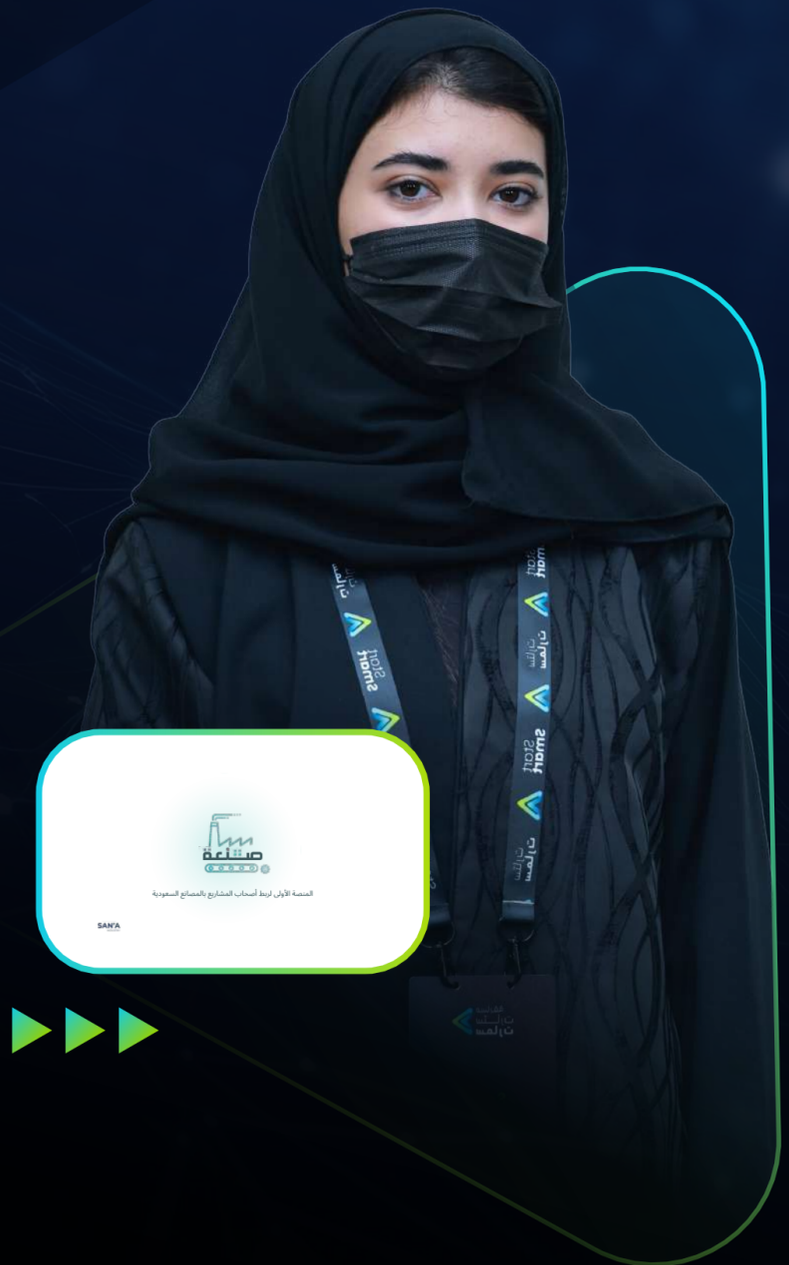


Nominated Teams to the Finals

Son'a

Fajer Awadh Alshammari

Sona is a platform that connects you directly with top factories for manufacturing and packaging; just put your idea and find the right partner, with digital sample documentation that ensures quality execution taking you from concept to production with total professionalism and transparency.



Nominated Teams to the Finals

Almsayr

Saud Naif Alsaiari

A digital platform streamlining livestock logistics by connecting owners with certified drivers and service seekers like restaurants, butchers, and slaughterhouses, serving the food supply chain and livestock industry in a market exceeding SAR 3.9 billion annually.



Nominated Teams to the Finals

Buildera AI

Abdulah Misfer Alghamdi

Buildera AI is an AI copilot for construction companies that enhances efficiency and productivity across both site and office teams by providing instant, context-aware answers and automating daily workflows to reduce rework, delays, and communication overhead.



Nominated Teams to the Finals

GreenVision

Yara Ali Alalawi

GreenVision is an AI-powered drone solution for monitoring invasive plant species in Saudi Arabia. We replace costly manual surveys with automated aerial precision. Our unique value lies in a localized AI model trained specifically to distinguish between native and invasive flora, significantly reducing operational costs and protecting the local ecosystem.



Nominated Teams to the Finals

Kam yekallef

Rana Ahmed Ali

The app helps individuals, investors, and real estate developers understand the approximate project cost before execution, enabling better financial planning and informed decision-making while minimizing unexpected expenses.

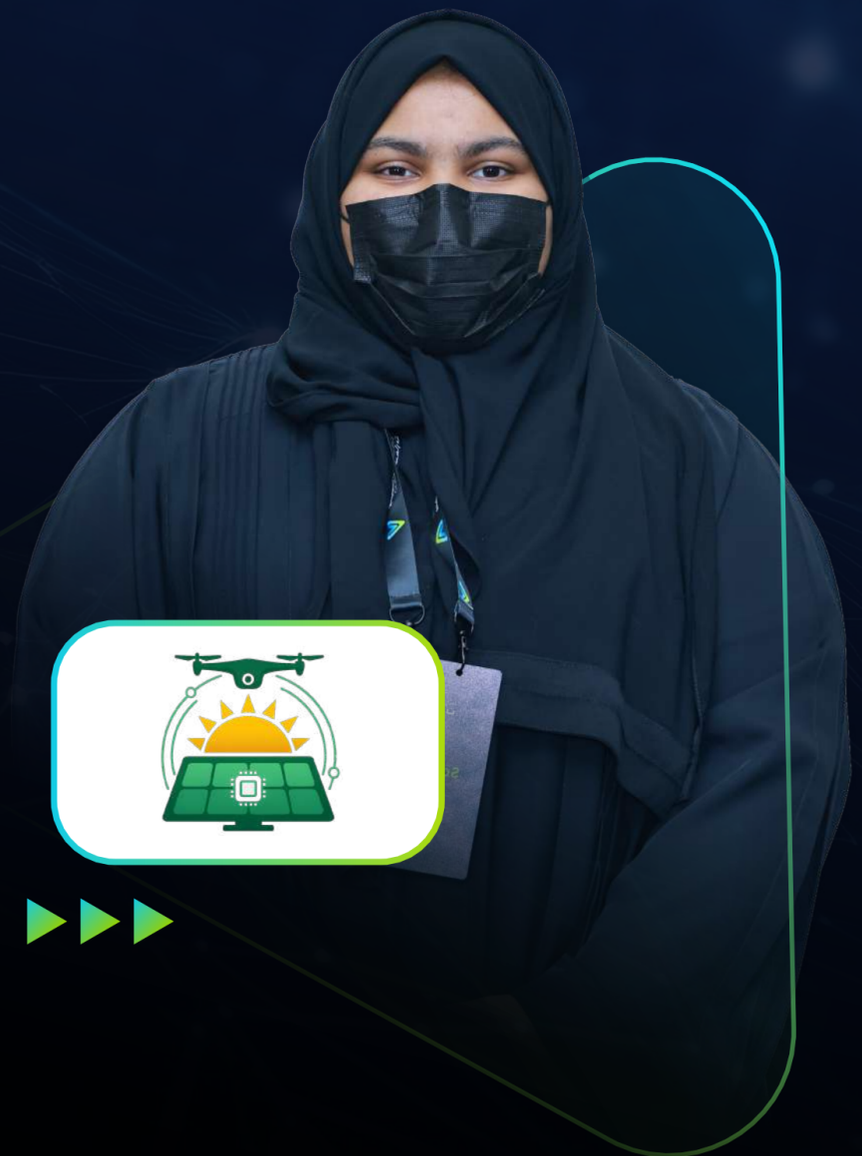


Nominated Teams to the Finals

SolarSense

Wessal Ahmed Alrabighi

SolarSense is a predictive monitoring system that uses an embedded chip with IoT sensors and machine learning to detect faults such as hotspots, and dust. The chip on each panel analyzes performance data in real time. All results are displayed on a dashboard for instant alerts and predictive maintenance.



Nominated Teams to the Finals

Mikshaf

Majed Ali

Mikshaf is an AI-powered personal development platform, acting like a smart life coach, that helps individuals gain clarity about key areas of their lives, set meaningful goals, and improve focus through adaptive coaching and supportive progress accountability within a motivating environment for self-development, to grow, achieve more, and improve life.



Nominated Teams to the Finals

Wasl Logistics

Renad Awad Alsuhaymi

Wasl Logistics is a smart platform that connects ports with land and maritime transport companies using IoT and real-time data. It enhances trip scheduling, reduces congestion and operational costs, improves supply chain efficiency, and supports sustainability by minimizing delays and carbon emissions.



Nominated Teams to the Finals

ApolloByte

Mohammed Almalathi

An innovative web-based CPQ platform integrating a visual engine with a custom logic sandbox. It empowers engineers to design product logic using graphical gates. The system dynamically calculates costs, material usage, and feasibility, delivering instant, manufacturing-ready quotes through centralized pricing rules, effectively bridging the gap between design and production.



ApolloByte

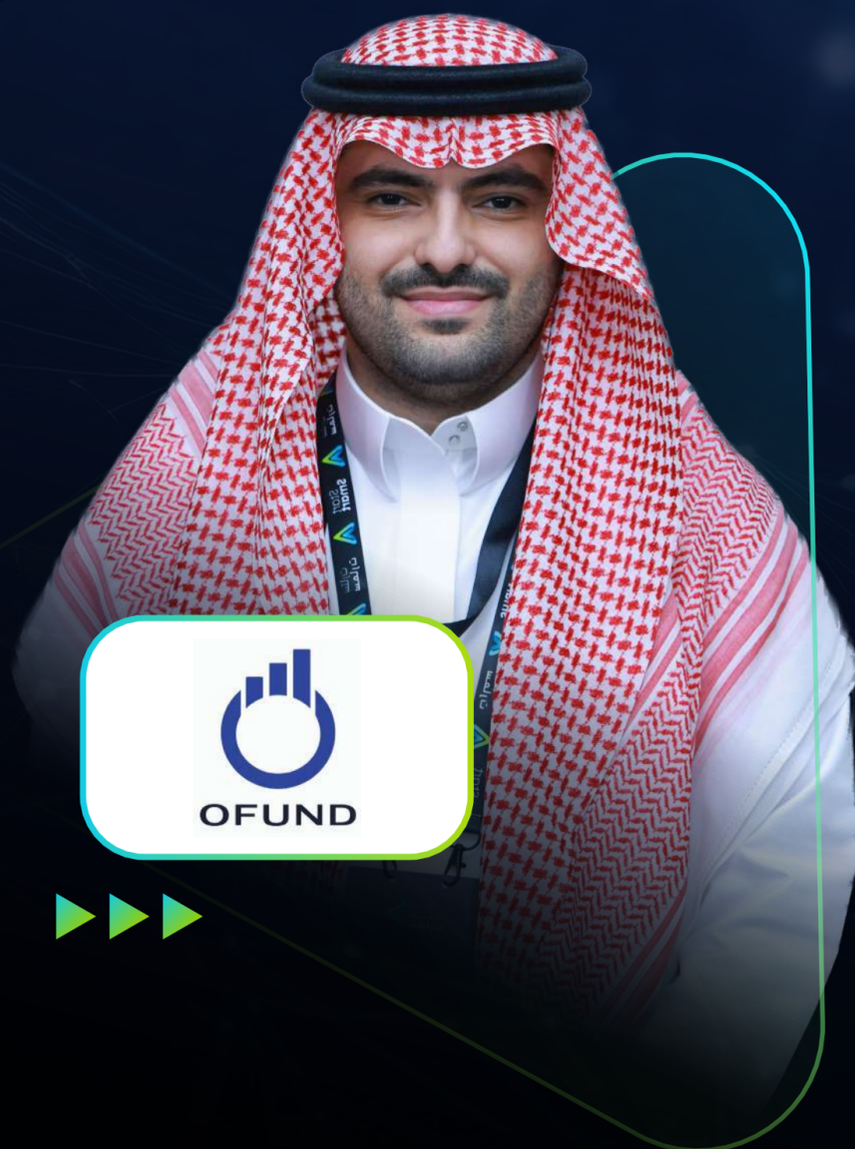


Nominated Teams to the Finals

OFUND

Waleed Alghamdi

Dual-purpose fintech platform combining a stock-trading simulator with real-time AI-powered feedback and insights, and financial management assistance for low to middle income families, including income allocation tools, an AI-agent chatbot for inquiries, and masterclass-style content for practical financial guidance.



Nominated Teams to the Finals

Asset Reli AI

Ahmed AbdelNaeem Shahat

Asset Reli AI is an AI-driven reliability platform that predicts equipment failures, optimizes maintenance decisions, and improves asset availability by combining real-time sensor data, diagnostics expertise, and advanced analytics for asset-intensive industries.



Nominated Teams to the Finals

Chill and Pill

Anna - Galtseva

Chill & Pill provides on-demand AI emotional support for stressed working women. Users speak their feelings, and our voice-first AI delivers personalized coping strategies instantly no scheduling, no judgment, just immediate help when you're overwhelmed. Think of it as emotional first aid: accessible anytime, responds in seconds, adapts to you.



Nominated Teams to the Finals

zakn

Zakaria Alezi Alnajar

Zakn is an AI-powered digital platform that helps entrepreneurs test and validate ideas and products before market launch. It analyzes market data, competitors, costs, and pricing, then runs real-world testing through short advertising campaigns to measure demand and customer behavior.



Nominated Teams to the Finals

AEMS

Sara Youssef

An intelligent digital platform that centralizes medical device safety signals into one unified view.

It transforms fragmented reports and alerts into structured understanding, connected to real deployed devices and revealing risk patterns across device portfolios and the broader market.

This enables healthcare organizations and suppliers to move from responding to individual alerts toward understanding risk as an integrated system.



Nominated Teams to the Finals

NATHRA

Mona Abdullah Alhassan

NATHRA is an AI platform that analyzes health data to predict noncommunicable disease risk and enable early prevention. It provides personalized risk scores for individuals and actionable insights for health authorities, supporting better decisions, improved outcomes, and lower long-term healthcare costs aligned with Saudi Vision 2030.

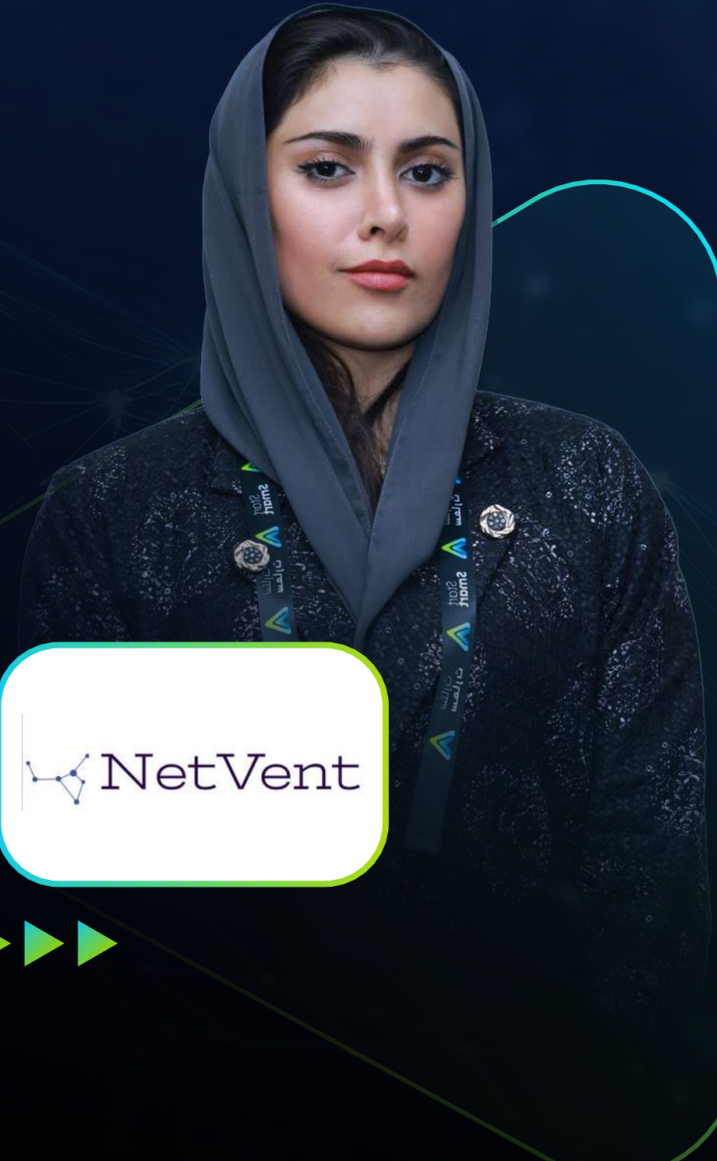


Nominated Teams to the Finals

NetVent

Ghaya Alshammari

AI-powered app that unifies event discovery, and increases operational efficiency by automating registration, entry and exit with no long queues, and ensuring a seamless interactive, and lasting events experience for attendees.



 NetVent



Nominated Teams to the Finals

Vendelligent

Aref Alazzani

Vendelligent is an AI-powered retail platform that combines intelligent machines and an AI-driven marketplace to personalize product discovery. Starting with perfumes and coffee, it replaces traditional sales interactions with human-like AI assistants, turning physical retail into a measurable, scalable, and data-driven experience for brands and consumers.



Nominated Teams to the Finals

Erada For Healthy Life

omar alfarouk kandil

Erada for Healthy Living is a Saudi preventive health technology startup focused on helping women aged 20–45 address obesity and weight-related health risks through science-driven, personalized solutions. The platform combines advanced health assessments, lifestyle and nutrition analysis, and the development of an AI-powered predictive model to identify future health risks linked to obesity and unhealthy behaviors.



Nominated Teams to the Finals

Brand Nexus

Tamer Emad Elhariry

AI powered marketplace to
connect marketing managers in
pharmaceutical companies with
the marketing agencies



Nominated Teams to the Finals

Hayyak

Alhabib Bantan

Aligned with Vision 2030, Hayyak is the digital hospitality companion that replaces the outdated friction of landlines, paper directories, and noisy walkie-talkies. It empowers guests with a secure, download-free PWA—allowing them to simply scan a QR code to access instant, on-demand service.



Nominated Teams to the Finals

ELVA

Yazeed Alsumayri

ELVA is an AI-powered wearable platform designed to monitor athletic performance and overall health. It provides personalized insights to support smarter training, better recovery, and healthier lifestyles for athletes and health-conscious individuals through accurate data and intelligent analysis.

Start
Smart
COMPETITION 

Supported by



    @StartSmartSaudi

 +966506676260

 <https://www.startsmartsaudi.com>

 contact@startsmartsaudi.com