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COHORT THREE

CyberBoost Catalyse helps the most innovative and ambitious cyber startups from around the world fast-track their growth plans in Singapore and key international markets.

IT SUPPORTS WITH



International growth strategy



Connections and partnerships



Investment and commercial opportunities

Cohort Three has been chosen or their cutting-edge technology solutions, strong growth potential and readiness to leverage success in their home markets to expand internationally.

They are addressing some of today's most pressing challenges, from detecting Al-generated content to providing autonomous systems assurance in mission-critical environments.

Read on to meet our startups and get in touch if you'd like to advise, connect with or invest in the cohort.

CyberBoost has been established by the CyberSG Talent, Innovation and Growth (TIG) Collaboration Centre in Singapore. It's supported by the Cyber Security Agency of Singapore (CSA) and National University of Singapore (NUS) and powered by innovation company Plexal.

Cohort three features startups from Singapore, the UK, the US and the Middle East.















MENTOR. INVEST. CONNECT.



BETTERDATA

PRODUCT | SYNTHETIC DATA

HQ | SINGAPORE



betterdata.ai

Betterdata offers privacy-preserving synthetic data infrastructure for enterprise Al. Our proprietary generative models and fully on-premise platform make it possible to share and access high-quality data while ensuring privacy, security and regulatory compliance.

OUR CUSTOMERS AND THE PROBLEM WE SOLVE

Betterdata provides enterprise-grade synthetic data that is private by design.

Our solution empowers Group Data Offices and governments to accelerate data availability programmes, ensuring that even highly sensitive datasets such as customer records or threat intelligence can be shared and used safely, without risk or regulatory concerns.

FUNDING

Having raised a Seed round, we're actively raising and want to connect with investors.

PLANS FOR GLOBAL GROWTH

We're trusted by banks and governments, including the US Department of Homeland Security. We're building on this momentum to grow in the US, UK, Europe and the Middle East while penetrating the market in Asia Pacific. We'll be guided by the regulatory landscape and focus on countries and sectors where there's a need for compliant synthetic data.





GOLDILOCK

PRODUCT | NETWORK ISOLATION

HQ | UNITED KINGDOM



goldilock.com

Goldilock's FireBreakTM is the ultimate defence against the most aggressive threats. Our highly secure physical connection controllers give you immediate protection, invisible to the threats, with direct control of physical fiber and wirelevel connectivity.

OUR CUSTOMERS AND THE PROBLEM WE SOLVE

Our patented platform allows users to apply remote, secure control and rapidly trigger physical connection or disconnection of assets from any network – without sending commands in the same channels as the threats.

Critical Infrastructure cyber attacks can cripple society. Most Operational Control Systems are network-connected 24/7, presenting a significant attack vector. Owners of critical infrastructure can now keep these control systems completely disconnected until the moments they're needed.

FUNDING

We're keen to connect with Singapore-based investors in particular ahead of our Series-A raise.

PLANS FOR GLOBAL GROWTH

Having raised SGD\$1.2m to set up our Asia Pacific headquarters in Singapore, we're committed to growth in Singapore.

We want to connect with distributors, investors and potential customers based in Singapore, using this to expand into ASEAN.







Chris Hurd Director LinkedIn



OCTOPUS CYBERSECURITY

PRODUCT | CYBER ASSURANCE

HQ | OMAN



octopus-var.com

Octopus Cybersecurity automates the detection and remediation of misconfigurations. Using machine learning and real-time, agentless configuration validation, we help organisations reduce risk and make smarter and faster decisions.

OUR CUSTOMERS AND THE PROBLEM WE SOLVE

Organisations need continuous oversight of their security posture to stay compliant and manage risks. But many have limited resources or lack the right capabilities.

Our customers and target markets are governments and large enterprises in highly regulated sectors such as finance, healthcare, critical national infrastructure and telecoms with complex infrastructure. For example, we have helped Muscat Municipality with compliance as it goes through digital transformation.

FUNDING

We've received government funding and are looking to make connections with investors in Asia Pacific, the UK and the US with a future Seed round in mind.

PLANS FOR GLOBAL GROWTH

Headquartered in Delaware, we operate from Oman and have a strong foothold in the Middle East. We're going global from early on, with plans to expand in the Middle East and Singapore – using it as a launchpad into Asia Pacific. We intend to grow in Europe, the UK and the US in the future.



Said Al Ghaithi Chief Revenue Officer LinkedIn



Amjad Beany CTO & Co-founder LinkedIn



RESEMBLE AI

PRODUCT | DEEPFAKE DETECTION

HQ | US



resemble.ai

Resemble AI is the security layer for the generative AI world. We're building both deepfake detection and generative models, giving us a unique advantage in spotting Al-generated content across audio, video and images.

OUR CUSTOMERS AND THE PROBLEM WE SOLVE

Technology is making it easier to create ever more sophisticated deepfake content, with criminals using it to generate fake kidnapping calls, cause reputational damage or carry out financial fraud. Resemble AI works with law enforcement, governments and enterprises to flag deepfakes in real time.

Our product is easy to integrate via API or used as a standalone tool, and it's already used across critical workflows where trust in content matters most.

FUNDING

Having raised over USD\$11m in an initial Seed round, we're close to closing our second round and are keen to connect with investors especially those from the Singapore ecosystem.

PLANS FOR GLOBAL GROWTH

Having found success in the US, we're responding to demand in Singapore, the UK, Indonesia and the Middle East, and are using CyberBoost Catalyse to understand where our solution can make the biggest impact.





SAIF AUTONOMY

PRODUCT | AI ASSURANCE

HQ | UNITED KINGDOM



saifautonomy.ai

SAIF Autonomy enables safe AI deployment at the edge by monitoring system integrity, detecting threats and enforcing compliance with operational boundaries across air, ground, maritime and space vehicles.

OUR CUSTOMERS AND THE PROBLEM WE SOLVE

We bring inherent trust and safety to autonomous systems and set the standard for assuring physical AI. Our technology provides security for critical infrastructure and is particularly useful in robotics settings and for Original Equipment Manufacturers (OEMs). We are dual use and operate in both the UK Defence and Commercial markets.

We can mitigate emerging vulnerabilities like prompt injection and machine learning evasion to make sure Al-driven systems remain robust against cyber threats.

FUNDING

Having closed a pre-seed funding round of \$3.4m (4x oversubscribed) pre-seed round led by Palo Alto based Fusion Fund and London based Kindred Capital, we're gearing up to raise a large seed in 2027.

PLANS FOR GLOBAL GROWTH

Headquartered in the UK, we operate in the UK defence market and are actively pursuing international expansion with a focus on the US and Singapore. We're exploring use cases in a range of sectors, including maritime.





Dewi Madden Senior Sales Engineer LinkedIn



SECUREAGE TECHNOLOGY

PRODUCT | DATA ENCRYPTION

HQ | SINGAPORE



secureage.com

Using PKI-based, file-level encryption technology, SecureAge Technology ensures that no cyber criminal, ransomware or malware can steal your data. We can protect this data whether it's being moved, being used or at rest.

OUR CUSTOMERS AND THE PROBLEM WE SOLVE

Humans make errors and can't always be relied on to know where sensitive data resides or to protect it adequately.

Our customers include governments, banks, manufacturers, insurance companies, educational institutions and military customers throughout Asia Pacific. They come to us because our solution doesn't rely on error-prone humans and can be deployed out of the box without interfering with existing applications and processes. We're looking to further penetrate the private sector in particular.

FUNDING

We've funded our growth through revenue so far and don't currently have plans to raise any VC investment.

PLANS FOR GLOBAL GROWTH

Having grown in Singapore, we're looking to further explore opportunities in the Philippines, Thailand and Indonesia where we already do work, as well as develop a market entry strategy and build our network in Australia and the U.S.





VULCAN

PRODUCT | AL SECURITY

/\ VULCAN

HQ | SINGAPORE

<u>vulcanlab.ai</u>

Vulcan specialises in providing generative AI security for businesses, using scenariospecific testing against safety and security threats, and real-time monitoring and protection for generative AI applications.

OUR CUSTOMERS AND THE PROBLEM WE SOLVE

Our customers include governments, financial institutions, manufacturing and AI companies that want to adopt generative AI safely and securely – without slowing innovation.

Across Asia and the Middle East, we also work with cybersecurity providers and distributors that seek to differentiate their offerings by addressing new generative Al challenges.

FUNDING

Vulcan's parent – AIFT - raised over SGD\$100m as a Series B company. We're open to connecting with investors for our next funding round.

PLANS FOR GLOBAL GROWTH

Our mission is to deliver generative AI testing expertise for non-English languages. We have direct customer coverage across ASEAN, South Korea, Japan, Taiwan, Hong Kong and the Middle East. We're keen to explore opportunities in new markets like the UK and Europe through distribution partnerships.



