



DEMO DAY

COHORT 4

Foreword

Since 2015, CyLon has supported global entrepreneurs building scalable companies to help secure our digital future. We embarked on our journey in Singapore in 2018 through our partnership with ICE71. Since then, we have run four ICE71 Accelerate programme cycles, accelerating 34 cyber companies, nine of which are pitching and presenting their innovative solutions to you today.

The first half of 2020 has seen the global acceleration of digital transformation practices across companies as well as an increase in cybersecurity attacks. Research, development and innovation has never been more important for the cybersecurity industry. We are excited to see new technologies and new startups formed as early-stage talent grows in ASEAN and looks towards the rest of the world to develop its business.

Our first ever virtual accelerator went well and had its fair share of surprises, and today we are proud to present the teams and founders of the fourth ICE71 Accelerate cohort. The cohort's founders come from Singapore, Australia, India, Poland, USA and UK.

Over the past three months, these nine companies have worked tirelessly to refine and develop their businesses, with the support of our amazing group of mentors. We hope you enjoy their pitches today, and encourage you to continue the conversations with the companies today and in the future.

Rebecca Floyd
Managing Director, CyLon Singapore

About ICE71

Innovation Cybersecurity Ecosystem at BLOCK71 (ICE71) is the region's first cybersecurity entrepreneur hub. Based in Singapore, ICE71 is a partnership between Singtel Innov8, the venture capital arm of the Singtel Group, and the National University of Singapore (NUS), through its entrepreneurial arm NUS Enterprise. ICE71 is strengthening the region's growing cybersecurity ecosystem by attracting and developing competencies and deep technologies to help mitigate the rapidly increasing cybersecurity risks in the region.

Supported by the Cyber Security Agency of Singapore (CSA) and Info-Communications Media Development Authority (IMDA), ICE71 is focused on developing and supporting early and growth stage cybersecurity entrepreneurs and startups from around the world.

ICE71 runs a range of programmes designed to support cybersecurity individuals and startups from idea development to the creation, acceleration and scaling of cybersecurity startups. The ICE71 Inspire and ICE71 Accelerate programmes are run by CyLon, the leading global cybersecurity accelerator and active investor in early-stage cybersecurity startups. CyLon's global cybersecurity network and expertise, combined with ICE71's regional knowledge and ecosystem, provides entrepreneurs and startups with the support and go-to-market access required to scale a successful cybersecurity business in the region.

About CyLon

CyLon finds, grows and invests in the world's best emerging cyber businesses. It does this via its unique global sourcing network and world-leading acceleration programmes, through which it connects cyber startups to a diverse global community of buyers, investors and advisors.

Since its launch in April 2015, CyLon has already successfully supported 111 companies and has a portfolio now valued at more than £400m. CyLon alumni have created more than 350 new jobs and have raised over £120m of follow-on funding.

ICE71 INNOVATION CYBERSECURITY ECOSYSTEM AT BLOCK71

Founding Partners



Supporting Partners



Programme Partner



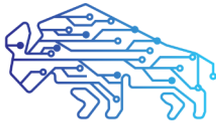
Corporate Partner



Community Partners



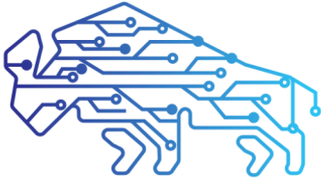
Cohort Four



ASSIMIL8



SCANTIST



ASSIMIL8

Australia

Assimil8 provides businesses and key decision makers with easy-to-read visual representations of large complex data sets.

Assimil8's IDRIS tool (Intuitive Data Relationship Inference System) uses graph technology to present complex network information in an easy-to-read visual format without the need for a highly skilled operator.

In line with combatting increased risks and consequences of cyber attacks and enhanced compliance regulations, Assimil8 has created a cybersecurity tool for threat identification for the underserved SME community.

TEAM



STEPHANIE ROBINSON

CEO

Stephanie has worked in business development and senior relationship management roles for 20 years.



SIMON ROBINSON

CTO

Simon has over 15 years of experience in cybersecurity specialising in threat detection for some of the worlds largest financial institutions.

 www.assimil8.com.au

 stephanie@assimil8.com.au

 [@_assimil8_](https://twitter.com/_assimil8_)



USA

Chainkit develops military-grade tamper detection with absolute attestation for security, forensics and compliance.

Customers report 39% of cyber attacks are undetected. Stealth technology, heavily used by professional attackers, makes those attacks invisible to leading cyber security tools today.

Chainkit's first to market SaaS solution lets customers wrap unbreakable Chains-of-Custody around all key systems and data. Benefits include revealing all tampering for early cyber attack detection, complete forensic artefact integrity and strongest levels of security compliance attestation for ISO, NIST and other regulations.

TEAM



VALENTIN BERCOVICI
CEO

30 years of experience in systems programming, databases, storage, cloud and cybersecurity. 2 previous exits.



JOHANNES KREMER
Regional VP APAC

25 years of experience in advanced analytics, databases, storage, cloud computing and cybersecurity. 2 previous exits.



MATTHEW CHIN
VP APAC Business Development

30 years of global experience in partner and alliance management, storage, backup, disaster recovery, cloud and Big Data.

 www.chainkit.com

 valb@chainkit.com

 [@chainkit](https://twitter.com/chainkit)



Israel

GamaSec lowers the risk and strengthens the resilience of businesses from attacks on their websites and web applications via a pre-breach tool designed to prevent cyber attacks.

GamaSec uses cutting edge virtual hacker technology to identify and eradicate dangerous malware threats and website application vulnerabilities. Gamashield is a pre-breach tool designed to prevent cyber attacks and it is easy to deploy and use.

Insurance carrier partners have turned to GamaSec to reduce cyber exposure and create a competitive selling advantage by bundling GamaShield with their cyber insurance policies.

TEAM



AVI BARTOC
CEO, Co-founder

Over 20 years of leadership experience in IT security. InsurTech leader with unusually broad background in cybersecurity and cyber insurance.



LAWRENCE ANG
Business Partnerships & Investments

Entrepreneur. Visionary. Business development.



LIOR RACHMANI
COO

Over 18 years of cybersecurity consulting experience combined projects relating to government and military.



ZIV KAMIR
CTO

Over 17 years of experience in IT, specialising in cyber R&D. Cyber military and government background.

 www.gamasec.com

 a.bartov@gamasec.com

 [@gamasec](https://twitter.com/gamasec)



United Kingdom

Guardara implements fuzz testing for security and quality assurance.

FuzzLabs is a fuzz testing platform that identifies a wide range of issues and goes beyond native software flaws such as memory corruption. Guardara tests web applications and web services to find problems relating to unhandled exceptions, performance, and a whole lot more.

TEAM



MITALI RAKHIT
CEO

Mitali is a serial entrepreneur with experience in cybersecurity, healthcare and retail. She has founded organizations in excess of 50M USD enterprise value and built teams of over 200 employees. She has advised high ranking government officials and executives during her tenure as a management consultant at the Boston Consulting Group. Mitali is a graduate of Yale University.



ZSOLT IMRE
CTO

Zsolt has over 15 years of experience in both offensive and defensive cybersecurity. He has worked with several Fortune 500 clients as a trusted partner for their security testing programs. Zsolt has a distinguished career as a security engineer and leader at notable organizations such as IBM, Sony Corporation, Nexmo/Vonage, Mimecast, and NCC Group.

 www.guardara.com

 mitali.rakhit@guardara.com

 [@GuardaraLtd](https://twitter.com/GuardaraLtd)



USA

Kapalya's platform manages encryption keys across endpoints, mobile, cloud and file servers for thousands of users across any large or small enterprise.

Kapalya delivers a unique approach to enterprise-wide encryption key management by serving keys in real-time to thousands of users across multiple platforms like endpoints, mobile, cloud storage and file-servers, and destroying them after the encrypt and decrypt functions are completed.

Kapalya supports organisations around the globe in protecting their unstructured data wherever it resides, and meeting compliance requirements.

TEAM



SUDESH KUMAR

CEO, Founder

Successfully protected USA 2016 presidential elections data for State of Hawaii from cyber attacks.



KRISTEN KAWABATA

HR, Sales, Business Development

Over 10 years of experience in sales and business development roles at Teksystems and Flashbay.



SAEED KHOSRAVI

CTO, Co-founder

Pre-post sales engineer at Hawaiian Telcom, working closely with internal product teams and vendors to create and offer cybersecurity solutions to Hawaiian Telcom customers.

 www.kapalya.com

 sudesh@kapalya.com

 [@kapalyaapp](https://twitter.com/kapalyaapp)



USA

Kinnami provides a hyper-resilient data platform that integrates data security, data protection, and data availability to help organisations combat growing cyber threats.

Kinnami's platform secures data so that it can be accessed securely, efficiently, and with confidence about its integrity, everywhere. Encrypted shards are duplicated and distributed across an organization's network of servers, endpoints and the Cloud based on administrative policies.

Kinnami's platform also provides audits and alerts that enable proactive management of threats.

TEAM



SUJEESH KRISHNAN

CEO

Over 20 years of experience in data management, analytics, supply chain and clean-tech. Former strategy consultant. Former companies include Motorola, Bain & Co., EY, i2 Technologies, United Nations, GetConnected, PeerAspect and Carbon Trust.



CHRISTOPHER CHANDLER

CTO

Over 20 years of experience in data storage and security. Architect of the AmiShare platform. Holder of several technology patents. Former companies include Open Vision Systems, Veritas and Symantec.



DR ENG KEONG LUA

CIO

Over 25 years of experience in deep info-communications technology R&D innovation. R&D leadership at NEC Research Labs, NTT Laboratories, Carnegie Mellon University CyLab, Microsoft Research, Intel Research, Hewlett-Packard Consulting.

 www.kinnami.com

 sujeesh.krishnan@kinnami.com

 [@KinnamiData](https://twitter.com/KinnamiData)



USA

neoEYED helps banks and enterprises to reduce up to 99% of digital identity frauds using behavioural AI.

neoEYED is a Behavioural AI fraud detection and prevention solution that recognises users just by looking at how they interact with the applications and type their passwords.

neoEYED provides a secure, frictionless, layer that continuously monitors the behaviour of the users and protects them from any unforeseen frauds without asking for any additional permissions or personal information. Invisible, simple and secure!

TEAM



ALESSIO MAURO

CEO

On his 3rd startup. Over 15 years of experience in web and mobile applications, biometrics, cybersecurity and AI.



SOURABH SHARMA

CBO

Over 15 years of experience in Enterprise IT Pre-Sales/Sales in India and SEA. Ex-TIBCO, Ex-Convergys, Ex-WoNoBo.



TAMAGHNA BASU

CTO

Over 15 years of experience in cybersecurity at eBay, Walmart, PwC. Mentor for a Stanford University cybersecurity course.

 www.neoeyed.com

 alexander@neoeyed.com

 [@neoeyed](https://twitter.com/neoeyed)



Olympus Sky

Poland

Olympus Sky's cybersecurity solution is designed explicitly to address all issues plaguing today's IoT centric internet.

The Zeus Security Solution hits all five pillars of the U.S. NIST's definition of a complete security solution. Zeus is specifically designed to meet the challenges of IoT, including addressing all of the deficiencies currently challenging the nearly 30-year old Public Key Infrastructure (PKI). Primarily focused on industrial IoT, Olympus Sky has considerable traction in transportation.

Olympus Sky's quantum-resilient core technology for autonomous key management effectively replaces PKI and TLS as the new de facto standard for security.

TEAM



BART SHIELDS

CEO, CTO

Over 35 years of experience in engineering. Over 25 years of experience in architecting networking products. 6 years of experience in cybersecurity.



ADAM PIOTROWSKI

VP of Systems Engineering

Over 15 years of experience with developing embedded products. PhD, Computer Science.



DAVID GELL

CSO

Over 20 years of experience in product development for data communications and Telcos. Holds over 60 patents. Startup Mentor.



www.olympussky.com



bart@olympussky.com



[@OlympusSkySec](https://twitter.com/OlympusSkySec)



SCANTIST

Singapore

Scantist provides SaaS solutions that help software managers and developers identify and remediate vulnerabilities in application source-codes and binaries.

Scantist provides effortless, comprehensive and accurate solutions to reduce security-related costs while simultaneously improving the quality and pace of development. With its proprietary security database and years of deep tech R&D experience, Scantist helps build secure applications through identification and remediation of vulnerabilities in application source-codes and binaries.

TEAM



PROF LIU YANG
CEO, Co-founder

NAP Recipient, Head of the Cybersecurity Lab and the youngest full professor at NTU. Spearheads research in developing tools for vulnerability modelling and detection using machine learning and program analysis with over 350 publications to date.



PROF T SRIKANTHAN
COO, Co-founder

Executive Director at Cybersecurity Research Center and previously Chair of SCSE at NTU. Previously co-founded the smart-mobility start-up 'Quantum Inventions' which was acquired by Continental AG in 2017.



JASPER SIN
Sales Associate

Prior experience with recruitment in the cybersecurity industry.



ROHAN SOOD
Head of Operations

Founding team member currently managing product and business operations.

 www.scantist.com

 rohan@scantist.com

 [@ScantistSG](https://twitter.com/ScantistSG)



www.ice71.sg



ICE71

71 Ayer Rajah Crescent
#02-18, Singapore 139951



enquiries@ice71.sg