



### SINGAPORE 2021

### Industry innovation platform for emerging real estate technology

#### September - December 2021



Venture capital investment into real estate technology has grown 13 times from 2015 levels to reach

**\$23.8** USD billion

Source: Centre for Real Estate Technology & Investment, 2020



# Innovation for a better world

As we emerge out of the global challenges of 2020-2021, owners and operators of real estate are fundamentally rethinking how they manage and activate their portfolios. In particular, they are re-assessing the role that innovation and technology plays in creating more engaging and differentiated experiences in commercial and retail assets.

Out of necessity, residential assets have become a source of security and safety during the pandemic, with our work, retail and entertainment needs being met by pervasive consumer technologies. Looking forward, institutional asset owners will need to apply new and innovative strategies that highlight the important cultural, commercial and social functions that commercial assets play in our lives.

At Taronga Ventures, we believe that innovation offers a clear path to enabling better experiences in our built world - creating more operating resilience, deeper social engagements and better outcomes in the critically important domains of environment, society and governance (ESG).

RealTechX is our global innovation platform that enables leading real estate institutions to become efficient adopters of innovation and technology. Since its inception, the program has supported over 10 institutional partners and 30 leading emerging technologies to deliver real world innovation projects.

We are delighted to continue the expansion of the platform into Singapore and grateful for the support of our local and global partners that continue to lead innovation in the sector.

Sincerely,



**Avi Naidu** Managing Partner, Taronga Ventures



**Jonathan Hannam** Managing Partner, Taronga Ventures

Real estate generates

**39%** of total global

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carbon emissions

**11%** generated during construction **28%** generated during operations

Source: United Nations Environment Programme, 2019



# Welcome to our RealTechX community

We support established real estate corporates to engage more effectively with emerging technology businesses

To our founders, partners and industry supporters,

We're pleased to welcome you to our third cycle of the RealTechX program.

RealTechX's core focus is to support our corporate partners and emerging technology businesses to deliver innovation projects. Over the past two cycles, dozens of projects have been delivered around the world, accelerating the growth of our participants and driving greater appetite for innovation amongst our partners.

Our vision for RealTechX is to create a global network of entrepreneurs, innovators and industry leaders that share a common goal of changing the future of our built environment. The success of our community comes from all stakeholders generously sharing insights, learnings and ambitions, as we drive this significant industry change forwards.

From 2022-2023, RealTechX will focus on addressing the most pressing concerns of the built environment sector - driving better environmental, social and governance (ESG) outcomes - through our ESG Impact program.

For now, we would encourage you to engage with the 12 outstanding technology businesses participating in our RealTechX Singapore program for 2021.

Warm regards,



**Julian Kezelman** Program Director, RealTechX



**Dwayne Kaan** Program Manager, RealTechX



**Chanelle Tan** Marketing & Community Manager, Taronga Ventures

## RealTechX Partner Network



We want to express our gratitude to the growing network of industry leaders, government agencies and partners that continue to support the expansion of RealTechX.

Significant change is only possible through collaboration at a whole of industry level. We believe that this expanding group of partners has the ambition and capability to make fundamental change happen.

- Jonathan Hannam - Managing Partner, Taronga Ventures



# **Supporting Partner Network**

#### Media & Services Partners



### **Technology Partners**





# RealTechX Singapore Participants for 2021



The breadth and depth of our RealTechX companies continues to evolve with each year. With our move into Asia, we've attracted exciting new innovations across construction, asset & facilities management, data sourcing & analytics and ESG - delivering value right across the built environment spectrum.

- Julian Kezelman - Program Director, RealTechX



Hubble is Asia's leading full-fledged technology company focused on the construction industry. Its end-to-end enterprise construction management software allows you to unify all your

key stakeholders - developers, consultants, fabricators, and contractors - and digitise your operations on a single platform: The Hubble Platform.

#### Problem

#### Fragmented data management across multiple construction stakeholders and phases leads to inefficiency and wastage at scale.

The construction industry is a complex business that involves multiple stakeholders extending over a long project duration and many phases. The industry is still dependent on physical, paper-based processes. Stakeholders go back and forth with paper documents and forms which draw out proceedings, while the lack of accountability and centralised information leaves significant room for errors, oversight and material wastage throughout the construction process.

#### Solution

#### An integrated, end-to-end construction management platform that enables collaboration across all stakeholders in construction.

The Hubble Platform is a cloud-based platform that allows both web and mobile applications to digitise and unify the field operational process. The platform places command and control of work processes squarely in your hands. Offering six systems for users to choose from, Hubble's unified platform is an adaptable and modular solution to meet your myriad needs. Hubble also tracks data around manpower, machinery, materials, and money, and digitises operations in the construction process to enhance cooperation and data sharing.

#### Meet the Team



Shijing Lin Founder & CEO shijing@hubble.build



Peter Kristianto Widiaia Founder & CTO peter@hubble.build



Tan Tyan Yah Business Control Manager tyanyah@hubble.build

Impact >\$20 billion worth of projects tracked

#### >40,000 workers tracked

90% reduction in turnaround time for design submissions

65% time savings from manual manpower and HR processes



Website: <u>hydroleap.com</u> | **HQ:** Singapore | LinkedIn: <u>Hydroleap</u>

# Hydroleap

Hydroleap is revolutionising the water and wastewater treatment space by making the treatment process chemical-free, cost-effective, and easy to operate.

Hydroleap

T: 9053 1604 / E: contact.us@hydroleap.com

This has been achieved by utilising smart electrical treatment in place of traditional expensive chemical treatment. Hydroleap's technology helps companies cut costs, save manpower, and achieve their sustainability goals.

#### Problem

#### Chemical use in water treatment is expensive, labour intensive, and environmentally unfriendly.

Chemical treatment is one of the most used wastewater treatment methodologies globally to coagulate and flocculate contaminants. However, this process costs the industry \$25 billion a year, produces toxic sludge that needs to be disposed of separately, and responds poorly to changes in influent water. This has led to great inefficiencies, added expenses, and additional man hours needed for companies to treat their water.

#### Solution

#### A smart, chemical-free Wastewater Treatment System that is cost and energy efficient and environmentally friendly.

Hydroleap has designed a smart, fully automated treatment technology based on electrochemistry principles, including electro-coagulation, electrooxidation, and electro-chlorination. The technology treats a wide range of contaminants, while adapting to changes in wastewater influent. The innovation overcomes long-standing issues of degradation to ensure a long operating lifespan and minimises operator man hours required. Hydroleap's remote monitoring also provides a live feed of system data, ensuring system uptime and enabling further data analysis.

#### **Meet the Team**



Dr Mohammad Sherafatmand Founder & CEO m.sherafatmand @hydroleap.com



Dr. Lakshmi Jothinathan CTO & Research Fellow I.jothinathan @hydroleap.com

#### Impact

**30-40%** reduction in carbon per m<sup>3</sup> of water treated, against total lifetime emissions of chemical use\*

**50%-60%** reduction in treatment operating costs, against conventional chemical methods\*

\*Specifications based on pilots run on commercial plant water.



Website: mastt.com | HQ: Sydney, Australia | LinkedIn: Mastt | Twitter: @Mastt15646544

Mastt is designed to replace complex spreadsheets and digitise the construction industry in the owner's space. With Mastt's centralised real-time data system, major capital works projects are delivered faster and

with less risk. Managers and owners report dramatic project efficiencies and leaps in forecast accuracy. Mastt is currently used to manage \$11 billion+ of Australian infrastructure projects.

#### Problem

#### Projects are becoming more complex and difficult to administer while tools and systems are outdated.

Most organisations cannot deliver capital works portfolios without reliable processes and procedures. Capital works portfolios need to be able to respond to fast-moving changes of data at the drop of a hat to stop cost blowouts or time delays as soon as possible. Yet the challenges of delivering complex capital works portfolios and managing disparate teams have outgrown the systems available.

#### Solution

#### A cloud enterprise software solution that helps owners & PMOs deliver better capital works projects.

Mastt provides capital project owners transparency and real-time analysis across projects, in order to make immediate decisions and prevent cost and time blowouts across the portfolio. Real-time dashboards, automated systems and unlimited historical data give program managers a more reliable, accurate & predictive way to deliver projects.

#### **Meet the Team**



Doug Vincent Co-founder & CEO doug@mastt.com.au



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Raman Nambiar Co-founder & Strategic Partnerships raman.nambiar @mastt.com



Jamie Cerexhe Co-founder & Head of Engineering

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#### Impact

**76% improvement** in forecast accuracy

#### 2 hours per week average time saving



Website: neighbourlytics.com | HQ: Melbourne, Australia | LinkedIn: Neighbourlytics | Twitter: @neighbourlytics

## **Neighbourlytics** Neighbourlytics is a social analytics platform for neighbourhoods. We help

urban planners, property developers,

and governments gain a unique evidence-based understanding for urban life - the everyday activity that goes on within and between buildings - to inform their planning and investment decisions. Unlike most traditional city data, which focuses only on the physical environment, Neighbourlytics' proprietary technology offers breakthrough insights into the human side of places. This is achieved by harnessing rich digital data about what people do and value about neighbourhoods every day.

#### Problem

City-makers look to create optimal and people-centric spaces, but a lack of dynamic and comprehensive people data hinders this.

Cities are changing faster than ever, putting pressure on governments and property developers to get them right. Traditional data sets like the census or land use data aren't fast, comprehensive or cost-effective enough to provide the insights we need about urban life. Covid-19 has shown us this more than ever. This is a major pain point for the property sector where liveability equates to profitability, and for governments who need to drive responsive policy and budget decisions to foster social and economic outcomes for communities.

#### Solution

Neighbourlytics solves the data gap by tapping into the millions of digital footprints we leave behind about what we do in and value about our neighbourhoods every day.

Neighbourlyics helps city-makers make complex and rapidly changing neighbourhoods easy to understand. Our proprietary technology taps into millions of rich digital data points people create every day - from ratings and reviews to crowd sourced maps. We harness this data to create powerful metrics that help city-makers deliver better economic and social outcomes.

#### Meet the Team



Lucinda Hartley Founding Director lucinda @neighbourlytics.com



Jessica **Christiansen-Franks** Founding Director jessica @neighbourlytics.com



**Gregor Pacnik** СТО gregor @neighbourlytics.com

#### Impact

Creating data for **2,000** neighbourhoods across 12 countries

Neighbourlytics helps with working towards meeting Sustainable Development Goal 11: Sustainable Cities



Website: openspace.ai | HQ: San Francisco, USA | LinkedIn: OpenSpace | Twitter: @openspaceai

### OpenSpace AI OpenSpace is on a mission to bring new levels of transparency to construction. We

combine simple, off-the-shelf 360° cameras,

computer vision, and artificial intelligence (AI) to make it incredibly easy to capture a complete visual record of a jobsite, share it via the cloud, and track progress remotely. Our customers have used the platform to capture over 4 billion square feet of active construction projects in more than 55 countries around the world.

#### Problem

Delivering projects on schedule, on budget and fulfilling satisfaction outcomes is challenging without full visibility of your project status and progression.

Project tracking is core to construction. Every team has a spreadsheet, a whiteboard, or a Gantt chart. However, teams miss out on insights that are contextualized to project plans that can be extracted from first-hand, image-base data. Extracting this data is key to helping builders harness their highly-tuned spatial skills that traditional tracking tools are unable to harness.

#### Solution

OpenSpace applies advanced AI and machine learning technologies enabling greater collaboration and risk mitigation between project stakeholders.

OpenSpace is built on a foundation of AI and computer vision to automatically track project progress and is the leader in tap-and-go passive video capture and automatic photo mapping. With proven speed and simplicity, it is easy to scale across projects and bring stakeholders on board. OpenSpace is pioneering a new class of AI tools to provide unprecedented insight into project status and progression.

#### **Meet the Team**



Jeevan Kalanithi CEO & Co-founder jeevan@openspace.ai grace@openspace.ai



Grace Liu Head of Asia



Carol Chan **Regional Marketing** Manager, Asia carol@openspace.ai

#### Impact

**10X faster capture -** 10,000 sqft captured in 5 minutes

**100X** more complete documentation - 1-2 average captures per week

50% savings on travel time and cost.

Millions saved in change orders and rework costs



Website: <u>glue.ai</u> | HQ: Singapore | LinkedIn: <u>Qlue Smart City</u> | Twitter: <u>@qluesmartcity</u>

### Qlue

Established in 2016, Qlue strives to democratise security and surveillance Al in order to accelerate positive changes worldwide. We are the first fully SaaS Al company empowering more than 200 government agencies, enterprises and small and medium-sized businesses in order to create social impact.

#### Problem

The implementation of intelligent security solutions has not kept up with growing safety issues due to increased urbanisation.

By 2050, 70% of people will live in cities, causing urbanisation issues mainly in safety and security. Cities and organisations recognise the need for intelligent surveillance solutions and an estimated 1 billion CCTVs are to be deployed in 2021. However, the implementation cost of deploying AI security solutions is high, leading to costly and delayed deployment.

#### Solution

#### Intelligent Video Analytics solutions enabled in CCTVs that are integrated to a functional ecosystem.

Qlue provides best practice Al surveillance solutions for cities and property players while simplifying any implementation processes significantly. The solutions provide speed and quality for customers at an affordable price.

Qlue's solutions are suitable not just for government agencies and enterprises, but are also applicable for small and medium businesses such as retail, restaurants or office space.

#### **Meet the Team**



Rama Raditya Co-founder & CEO rama@qlue.id



Andre Hutagalung Co-founder & CTO andre@qlue.id



Jeremy Lee SEA Country Manager jeremy@qlue.id



**Maya Arvini** President maya@qlue.id

#### Impact

Captured **350+** COVID-19 rules violators

Reduced traffic congestions by **25%** 

Reduced flood spots by **80%** 



Website: smartclean.io | HQ: Singapore | LinkedIn: SmartClean | Twitter: @smartcleansg

### SmartClean

SmartClean is quantifying cleanliness and hygiene in the built environment through its AloT & SaaS solutions, to give property managers, facility

managers, and cleaning operators real-time visibility into cleanliness levels. We enable data-driven and on-demand cleaning operations for increased productivity and improved service quality. SmartClean's CleanScore can be plugged into IWMS, IBMS, IFMS systems, providing facility users trustworthy and transparent information about their facility's cleanliness and hygiene standards.

#### Problem

#### How clean is clean? The built environment today lacks cleanliness & hygiene data, making it impossible to achieve quantifiable standards.

Cleanliness has never been quantified before! Cleaners & supervisors today perform visual inspections to assess the state of cleanliness, which are open to subjectivity. Cleaning operations are primarily manual, involving scheduled cleaning and periodic monitoring. Among all the IFM functions, cleaning remains the most manual and disconnected. The industry relies on rules of thumb for planning resources, uses silo solutions for managing operations, and performs visual audits for evaluating performance.

#### Solution

### AloT & SaaS-based solution to quantify cleanliness and enable on-demand cleaning operations.

SmartClean's AIoT systems monitor multiple environmental parameters in the built environment to quantify cleanliness & hygiene levels and compute a standard metric called CleanScore, which can be used as a uniform scale across a portfolio of buildings. This gives facility, property, and cleaning managers real-time visibility into cleanliness levels and enables on-demand cleaning operations to increase productivity by over 30%. SmartClean's cleaning management SaaS platform also helps manage, monitor, and audit cleaning operations towards a data-driven, outcome-based model.

#### **Meet the Team**



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Abhishek Mishra Co-founder & CTO

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Suryansh Choudhury Head of Business Development & Partnerships

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#### Impact

**30% more efficient operations** (with ondemand cleaning)

Real-time CleanScore

**One** global standard



### TransferFi

TransferFi has created the world's first long-range, safe and efficient Wireless Power Network (WPN) that can be used to power Industry 4.0 sensors to reduce wiring

cost, complexity and downtime. The technology is based on 11 years of combined research in the field of optimisation of far-field wireless power transfer combined with 8 years of experience within industrial optimisation. TransferFi's vision is to provide access to wireless power to anyone, anywhere at any time.

#### Problem

#### Installation costs are estimated to account for more than 60% of Industrial IoT deployment costs.

It is currently difficult to scale IoT with the expense of cabling infrastructure and the maintenance cost of replacing batteries. Approximately 5,000 sensors are deployed in each smart building and 60% of these can be wireless. If these sensors are battery powered, periodic battery changes drive high operational costs that rise exponentially over time.

#### Solution

#### A Wireless Power Network that drives scalable IoT by reducing installation and operational costs while maintaining high data quality.

TransferFi offers a wireless power network (WPN) platform that allows for reliable IoT deployments that can truly replace power cables, solving the problem where batteries will only last less than 2 months. This provides a path to scalable IoT deployments with a 50% reduction in initial CAPEX from cabling installation and 80% reduction on deployment time.

#### **Meet the Team**



Aashish Mehta Co-founder & CEO aashish@transferfi.com



Dr. Mohammad Reza Vedady Co-founder & CTO reza@transferfi.com

#### Impact

**50% reduction** in IoT sensor deployment costs

**80% reduction** in IoT sensor downtime



Website: voox.io | HQ: Singapore | LinkedIn: Voox

VooX has created a new kind of 3D collaborative platform that gives spatial context to data. We concerned to any first of the state of context to data. We empower teams from the built environment sector to work better together, faster. The platform seeks to break down data silos

and integrate disconnected data sources into one cohesive, visual, and intuitive workspace. This is made possible by creating a digital feedback loop of Capture, Analyse, and Action.

#### **Problem**

#### Spatial data is not easily sharable and collaborated on with internal and external stakeholders.

Every day, our built world produces a vast amount of data. Yet, our day-to-day inspections still rely on paper, images, and spreadsheets, all fragmented across various devices and platforms. Data is often worked on linearly and manually by individuals and not collaboratively in teams. 3D spatial data such as point clouds, 360 media and BIM models require expensive vendor-locked software to be visualised. hampering collaboration between design, engineering, and field teams, as well as external stakeholders.

#### Solution

#### Voox is building a new kind of 3D collaborative platform that gives spatial context to data.

This is accomplished by creating a digital feedback loop of Capture, Analyse, and Action. Point cloud data captured from drones, laser, or handheld scanners are used to create digital twins of the physical world. With AI, we automate quality assurance inspections and fulfill use-cases like 3D documentation and progress monitoring. Our platform tracks the progress and speed of defect rectification. With the Voox app, field workers can then act on the issues discovered and ensure that the right procedures are taken using checklists.

#### **Meet the Team**



Allen Foo CEO allen@voox.io



Fiona Yang COO fang@voox.io



**Benedict Chiam** Product Lead benedict@voox.io

#### Impact

23% decrease in turnaround time between inspections and rectification, resulting in less delays

56% increase in quality assurance competency



#### Website: voyagecontrol.com | HQ: London, England | LinkedIn: Voyage Control | Twitter: @VoyageControl

### Voyage Control

Voyage Control is a cutting-edge 'air traffic control' for logistics and supply chain management. The software

platform enables ground transport hubs to proactively manage, optimise, track, and communicate with their deliveries. The benefits of using Voyage Control include streamlining operational processes, enhancing security, reducing congestion, improving driver compliance, and benefiting the environment. Businesses that benefit from using the platform include construction sites, seaports, retail/facilities management, and exhibition centres and event organisers.

#### Problem

#### Lack of real-time operational data about delivery scheduling is a risk to construction projects.

Project site staff reactively use white boards and spreadsheets, leading to limited visibility on the ins-and-outs of materials supply chains. This information gap on delivery prioritisation and vehicle locations drives congestion and confusion. This in turn leads to inefficient gate/ route utilisation, lack of inventory control and nonoptimal usage of site resources. Compounded by the inability to analyse deliveries arriving on-site and on-time, data is fed upstream on an impressionistic basis, affecting accountability by contractors and sub-contractors.

#### Solution

### A digital solution for on-site logistics management, delivery scheduling and resource allocation.

Voyage Control has created apps for truck drivers and site management so that users can schedule deliveries on the go with site management, approve scheduled deliveries, and check them in as they arrive. This provides visibility into logistics activities in real-time.

Clients can use our platform to understand site setup and proactively prevent bottlenecks by analysing peak capacities of loading docks, tower cranes, and hoists. This allows them to manage their capacity limits accordingly and track inventory through the supply chain and support environmental, social and governance (ESG) needs.

#### **Meet the Team**



James Swanston CEO james.swanston @voyagecontrol.com



Bing Ying Low Business Development Manager by@accelerasia.com

#### Impact

**95% reduction** in number of deliveries that require editing or rework

Over **6,000,000** deliveries booked on Voyage Control platform

Over **100,000** businesses across Europe, North America, and Asia Pacific



Website: vrcollab.com | HQ: Singapore | LinkedIn: VRcollab | Twitter: @VRcollab

# VRcollab

VRcollab boosts Building Information Modelling (BIM) accessibility by making it more collaborative, usable and scalable for all stakeholders. It allows for cross-border and cross-discipline

collaboration by offering a common platform that levels barriers, democratises digitalisation, and onboards all Architecture, Engineering & Construction (AEC) stakeholders. It helps users become more confident and take full advantage of digital tools regardless of their role, capacity or skill in their built projects.

#### Problem

#### Current solutions make BIM inaccessible to the majority of the non-BIM trained AEC industry.

Despite BIM being mandated in many projects over the past decade, a large majority of talent in the industry is still not BIMtrained. They are not able to access critical information from BIM during stakeholder coordination and design sign-offs and this leads to long RFI cycles and soft clashes being undetected and built-in downstream. Traditional solutions also do not aid the BIM trained in communicating and collaborating with the rest of the project stakeholders.

#### Solution

#### A common platform that levels barriers between stakeholders that allows for effective BIM coordination and collaboration.

The plug-and-play nature of VRcollab's solutions allows stakeholders to jump into design coordination sessions and navigate, interrogate and mark out issues with intuitive ease. Integrated to your BIM and Common Data Environment (CDE), VRcollab features smooth renderings in 3D format and intuitive one-click tools for improved engagement and communication. VRcollab has a key focus on inter-disciplinary coordination with features like X-Ray Mode and allows for real-time remote coordination and extended reality functionality.

#### **Meet the Team**



Ryan Liew Co-founder & CEO ryan@vrcollab.com



Yiwei Gong Co-founder & Director yiwei@vrcollab.com

#### Impact

Up to 21.5 hours saved per week on stakeholder coordination

**USD 61,000 cost savings downstream** from detection and reduction of soft clashes



Website: xkcorp.com | HQ: Seoul, South Korea | LinkedIn: Xandar Kardian

### Xandar Kardian

Xandar Kardian is the first company to develop and commercialise radar technology for people counting and

occupancy detection using micro vibrations emitted from human bodies. The technology detects resting heart rates and respiratory rates and is FDA 510 (k) cleared, providing the world's first and only continuous and automatic Vital Sign Monitoring (VSM) system to be used in hospitals and nursing homes. It uses anonymous vital sign detection to determine presence and vacancy with 99.99% accuracy in order to provide maximum energy saving efficiencies with building automation.

#### Problem

#### Most occupancy sensors are inaccurate and do not provide critical real-time information for HVAC/light automation.

Buildings consume about 40% of global energy and HVAC/light automation can help reduce energy consumption. However, most occupancy sensors cannot provide accurate and real-time information. Without this information of a given space, lights and HVAC are running on "full power" for 30 minutes or longer than necessary based on the building settings. Information on occupancy from sensors has found up to 90% of corporate spaces are being unused.

#### Solution

#### Radar based real-time, true occupancy detection ensures maximum energy savings from automation.

Xandar Kardian senses human vital signs to determine presence in or vacancy of a given space. It sends out safe signals at 15 million impulse signals per second and can detect heart beats through partitions or desks. This ensures that lights and HVAC will never prematurely turn off while the occupant is in the space. More importantly, when the occupant vacates the space, Xandar Kardian sends real-time data to building automation controls to turn off lights and adjust HVAC systems for maximum energy efficiency.

#### **Meet the Team**



Sam Yang CEO & Co-founder sam@xkcorp.com



Annie Cho Operations Manager annie@xkcorp.com



Chris Oh Director of Business Operations and Supply Chain Management chris@xkcorp.com

#### Impact

16 million sq. ft. deployed to date

**60+** class A office buildings

**FDA 510(k)** clearance on RHR + RR + Motion + Presence

### RealTechX Alumni 2020 - 2021







### About Taronga Ventures

#### We invest in real estate innovation and technology companies to shape the future of our built environment

Established in 2015, Taronga Ventures is a technology and innovation investor focused on real estate and the wider built environment. Through the RealTech Ventures Fund, the group invests into globally scalable entities that will enhance or challenge the way real estate operates, across all sectors, throughout the entire real estate life-cycle.

The Fund is focused on developing a diverse portfolio of investments across sustainability, design, materials, energy and operating models; providing capital, mentorship and global networks for the businesses in which it invests, as well as competitive advantage for its corporate partners. Taronga Ventures has extensive experience across global real estate markets and sectors and is supported by strategic and institutional investment partners.

#### Contact us

RealTechX Innovation Platform realtechx@tarongagroup.com

RealTech Ventures Fund ventures@tarongagroup.com

Taronga Advisory advisory@tarongagroup.com RealTechX is an innovation platform designed to drive sustained growth in emerging real estate technology businesses.

RealTech Ventures Fund invests in innovation, technology and business models that impact the portfolios of our institutional real estate partners.

Taronga Advisory offers strategic advice for institutional real estate owners and operators to accelerate the adoption of innovation.



### **REALTECHX**

