

53

# 目录 Contents

01	雅士宝健康科技有限公司 Akso Health Technology Limited	21	创启社会科技有限公司 InnoSpire Technology Limited
03	必灵科技有限公司 BNET-TECH Company Limited	23	暖织有限公司 KnitWarm Limited
05	康健服装协会有限公司 Care Apparel Association Limited	25	梦得科技有限公司 Monde Tech Limited
07	华珑有限公司 Carewells Limited	27	全境智能有限公司 PanopticAI Limited
09	智能多维数据分析研究中心有限公司 Centre for Intelligent Multidimensional Data Analysis Limited	29	香港理工大学 The Hong Kong Polytechnic University
11	文化村生活及复康产品有限公司 Culture Homes Healthcare Company Limited	31	The Project Futurus
13	辉煌复康产品制造有限公司 FH Rehabilitation Products Mfg Co Ltd	33	家系统有限公司 Vital Home Solution Limited
15	卫晋创新科技有限公司 GF Technovation Company Limited	35	卫保数码有限公司 Well Being Digital Limited
17	世卫实业有限公司 Guardman Products Limited	37	亿慧云实业有限公司 YIC Group Company Limited
19	捷成马电子有限公司 MF Jebesen Electronics Limited	39	顶尖头脑有限公司 Zunosaki Limited



# 雅士宝健康科技有限公司

## Akso Health Technology Limited

### 公司简介：

雅士宝健康科技有限公司为全球领先的医疗科技跨国公司，亦是香港首间将光纤振动传感技术应用于生产尖端医疗诊断设备的公司，人体生命体征采集与慢性疾病管理服务的创新型企业，并享有多项发明专利及自主智慧财产权。

经过研发团队的努力，APAD 智能睡眠健康监测仪于 2022 年在香港多家护老院舍正式上线。目前，雅士宝的业务已遍布澳洲、巴西、德国、日本、台湾，新加坡等地，而且版图正在继续扩张。

雅士宝健康科技有限公司坚持以科技创新为动力，利用人工智能、5G、大数据等先进技术，通过技术融合与产业融通，努力成为可持续发展的健康产业服务平台。

### 产品 / 服务简介：

APAD 智能睡眠健康监测仪将光纤作为核心部件，利用振动所引起的光纤变形而产生的光衰减，再透过光衰值转换为电讯号计算变化，在不接触人体的情况下监测人体生理活动，包括心率、呼吸速率、身体活动状态等生理变化进行睡眠健康分析。监测仪是监测使用者在睡眠状态下的呼吸暂停和低通气情况，在异常呼吸事件发生时，轻微刺激用户敏感部位，使用户微觉醒来达到缓解呼吸暂停低通气的目的。



香港九龙旺角彌敦道 577 号地下 6 号铺  
Shop 6, G/F Ko's House 577-577A Nathan Road, Kowloon  
电 话 Tel : +852 2399 5111  
网 址 Website : www.apad.com.hk  
电 邮 Email : info@apad.com.hk

### Company Introduction:

Akso Health Technology Limited is the world's leading multinational medical technology company. We are the first company in Hong Kong to apply optical fiber vibration sensing technology in making cutting-edge medical devices. We also own a number of invention patents and independent intellectual property rights.

The APAD Smart Sleep Monitor, the main product of Akso was officially launched in many elderly homes in Hong Kong in 2022. Our business has spread all over Australia, Brazil, Germany, Japan, Taiwan, Singapore and other places, and we are still expanding.

Akso persists in technological innovation as the driving force, utilizes artificial intelligence, 5G, big data and other advanced technologies, and strives to become a sustainable health industry service platform through technology and industrial integrations.

### Product / Service Introduction:

The APAD Smart Sleep Monitor uses optical fiber as the core component. APAD uses the light attenuation caused by the deformation of the optical fiber caused by vibration, converts the light attenuation value into an electrical signal to calculate the change, and monitors human physiological activities without touching the human body. The system's sleep analysis is based on physiological changes such as heart rate, breathing rate, and physical activity status. It monitors the user's apnea and hypopnea during sleep, when an abnormal breathing event occurs, APAD slightly stimulates the user's sensitive parts to wake up the user and relieve apnea and hypopnea.



#### 公司簡介：

必灵科技有限公司以自家研发的跌倒侦测智能手杖「优杖」作为出发点，用创新科技提高老年人的安全和流动性及减少跌倒的风险，并拉近长者与家人之间的距离。每种产品和服务都本着三个标准，简单，方便，便捷！

#### 产品 / 服务简介：

「优杖」是一支时尚的智能手杖，有专利跌倒侦测功能，配合优杖 App 使用跌倒通报，来电震动，并根据环境自动调节的智能光控及暖手功能。配合照顾者 App，远距查阅优杖用家健康数据，掌握他们的健康状况。



#### Company Introduction:

BNET-TECH Company Limited use the fall detect patented smart walking cane "STICKu" as the starting point. To increase the safety and mobility of elderly and reduce the risk of fall by using innovative technology and shorten the distance between elderly and family. Every product and service we offer aims to meet three target requirements: Simple, Easy, and Convenient!

#### Product / Service Introduction:

"STICKu" is a multi-functional smart walking stick. In addition to walking assistance, after pairing with a smartphone, "STICKu" features the functions of fall alert, emergency alert, incoming call vibration, automatically adjustable smart torch and hand warmer. "STICKu" can also be connected to its mobile application to provide users with a full range of services. With "STICKu CareTaker App", caretaker can manage the user's health data and monitor the health condition.





# 康健服装协会有限公司

## Care Apparel Association Limited

### 公司簡介：

康健服装协会有限公司是香港的注册不牟利慈善机构，协会旨在为社会上有特殊衣服需要的人士解决衣着上困难。协会的核心价值是以衣服为媒介，传扬共融关爱精神，借以反馈及服务社会。

#### 目标使命

- 为有特别衣物需要的人士解决衣着上的难题
- 提升老弱伤残人士的自顾和自信，及减轻照顾者的负担和压力
- 推广以衣服关爱社群的概念，传扬共融互爱精神

#### 服务范畴

- 提供康健服装的订制服务
- 为老弱人士及 / 或其照顾者提供专业咨询服务
- 推广以衣服为媒介的慈善活动
- 研发不同的康健服装及相关产品，照顾有不同衣着困难的人士

### 产品 / 服务简介：

#### 收藏尿袋西裤

这款尿袋裤的尿液收藏袋在裤管外面近大脚位置，适合可以行动自如的使用者。

#### 成人防污围裙

这款防污围裙为中式上衣设计，手可穿过袖口，领后及上背用魔术贴接合。

#### 夹底开合上衣

上衣可于腋下夹口开后，穿着时无需提高手臂，方便上肢活动有困难人士穿着。

#### 造口内裤

造口内裤能承托及隐藏造口袋，隔离造口袋与皮肤的接触，减少重量的携带及磨擦，保持皮肤干爽，增加舒适感，并提升使用者自信心。



香港新界荃湾海盛路3号 TML 大厦 23 楼 D5 室  
Unit D5, 23/F, TML Tower, No. 3 Hoi Shing Road, Tsuen Wan, NT.  
电 话 Tel : +852 6975 9833  
网 址 Website : www.careapparelhk.org  
电 邮 Email : careapparelhk@gmail.com

### Company Introduction:

The Care Apparel Association Limited is a registered charity organization in Hong Kong. It aims to solve the clothing difficulties for people with special clothing needs in society. The core value of the association is to use clothes as a medium to promote the spirit of love and inclusion, to serve and care the community through clothing.

#### Our Mission

- Solve dressing problems for people with special clothing needs
- Enhance self-care and self-confidence of the elderly and the disabled, and reduce the burden and pressure on caregivers
- Promote the concept of caring the community through clothing, and spread the spirit of communion and mutual love

#### Scope of Services

- Provide care apparel custom made service
- Provide professional consultancy services to the elderly and disabled, and/or their caregivers
- Promote charity activities using clothing as the medium
- Develop different care apparel and related products to take care of people with different clothing difficulties

### Product / Service Introduction:

#### Urine bag pants

The urine bag pocket of these urine bag pants is set at the thigh area and at the surface of the pants. It is more suitable for users who can walk freely.

#### Adult's Apron

This is an apron designed like a Chinese style top where the arms can go through the armhole. With Velcro fastening at the center back.

#### Tops with underarm opening

Either one or both sides of the underarm seam can be opened. Those with restricted arm movements can dress without lifting their arms.

#### Stoma underpants

The underpants can support and cover a stoma bag. They separate the stoma bag from the skin to reduce friction and weight, keep the skin dry and enhance the sense of comfort and confidence for wearers.





# 华珑有限公司

## Carewells Limited

### 公司簡介：

随着中国老龄化加剧，老年人对于能解决切实问题的产品需求加剧，老龄产品将会迎来大规模的爆发。Senior Deli（吞嚥易）致力解决吞咽障碍人群的健康、安全饮食。老年人吞咽障碍食品工程和产品结合了临床医学研究，研发生物化学技术，基于国际顶尖科研团队打造专利技术产品品牌，产品在国外已是刚需产品，部分产品全国独有。

通过基于基因重组优化酶技术和真空浸渍技术自主研发超声波辅助酶、增稠剂组合物制备、食品冷塑粉之食品制备等方案与技术达到先进水平，并且具有成本更低、制备更方便等优势。食品软化处理方法能在对食物软化至只有原有一半硬度的基础上，保留蔬菜 90% 左右的维生素、70% 的食物纤维，肉类保持 95% 的蛋白质。为养老院、康复医院、居家养老、化疗、放疗等客户提供安全、健康、营养的就餐体验。

### 产品 / 服务简介：

#### 即食原貌软餐：

全港首创，在软化食物同时保留其原本样貌、味道和营养。由专业营养师和餐饮团队根据长者营养需求，对应不同身体状况（如糖尿病、高血压等）订制的特别膳食。软化程度根据国际吞咽障碍饮食标准 (IDDSI) 为第 5 级细碎及湿软，长者可对应吞咽功能级别、根据自身口味选择丰富营养的不同软餐。

#### 即食慕斯软餐：

重塑糊状食物形状。由专业营养师和餐饮团队根据长者营养需求，对应不同身体状况（如糖尿病、高血压等）订制的特别膳食。软化程度根据国际吞咽障碍饮食标准 (IDDSI) 为第 4 级糊状，长者可对应吞咽功能级别、根据自身口味选择丰富营养的不同软餐。

#### 清透凝固粉：

吞嚥易清透凝固粉采用黄原胶配方，专为吞咽困难人士设计。凝固粉主要用于改善和增加液态食品的黏稠度，并能迅速凝固各种冷热饮料、流态食品，使之调制成合适稠度的食品，以降低呛咳、误吸的风险，让吞咽困难人士能够安全进食并摄取充足的水分和营养，从而提高他们的生活素质。

#### 食材软化粉：

主要用于软化硬质食材，包括肉、各类蔬菜等，采用自主研发技术，改善食物物理性状，从而使食物的硬度下降一半，解决食物太硬，咬不下的困扰；同时不改变食物味道、形状，并保留其营养，帮助吞咽困难人士安全进食，保障其营养健康。

#### 食物塑形粉：

专为吞咽困难人士而设，制作软餐时使用。只需要三个简单步骤：搅拌、加热、塑形，便可以不同食谱制作软餐，是糊餐以外的膳食选择。吞嚥易食物塑形粉以酵素配方，果冻口感有别于其他使用凝固粉或淀粉制作的软餐，可以有效地重新塑造食物外观，提升食欲，让长者吸收更多营养。

#### 冷冻软餐粉：

专为吞咽困难人士而设。只需 3 个步骤：搅拌、塑形、冷冻，便可轻松制作出精致软餐（参考 IDDSI 第四级糊状及第五级细碎及湿软），并适用于不同食谱，是糊餐以外的膳食选择。本产品制作时无需加热，可以有效重塑食物外观，提升食欲，让长者吸收更多营养。



香港科学园 19 号大楼 707 室

Unit 707, 7/F, Bldg 19W, #19 Science Park West Avenue, HKSTP, HK

电话 Tel：+852 6218 1647

网址 Website：www.seniordeli.com

电邮 Email：info@seniordeli.com

### Company Introduction:

With the aging of China's population, the elderly's demand for products that can solve practical problems intensifies, and aging products will usher in a large-scale outbreak. Senior Deli is committed to solving healthy and safe diets for people with swallowing disorders. Food engineering and products for dysphagia for the elderly combine clinical medical research, R&D of biochemical technology, and building a brand of patented technology products based on the top international scientific research team.

The products are already necessities abroad, and some products are unique in the country. Through independent research and development based on genetic recombination optimized enzyme technology and vacuum impregnation technology and technologies such as ultrasonic-assisted enzymes, thickener composition preparation, and food preparation of food cold plastic powder have reached an advanced level, and have lower cost and more convenient preparation, etc. Advantage. The food softening treatment method can retain about 90% of the vitamins and 70% of the dietary fiber of vegetables, and 95% of the protein of meat on the basis of softening the food to only half the original hardness. Provide a safe, healthy, and nutritious dining experience for customers in nursing homes, rehabilitation hospitals, home care chemotherapy and radiotherapy.

### Product / Service Introduction:

#### Texture-modified Carefood:

Unique in Hong Kong. Hardness of food is reduced while retaining its original shape, taste and nutrition. Special meals customized by professional nutritionists and catering teams according to the nutritional needs of the elderly and corresponding to different physical conditions (such as diabetes, hypertension, etc.). Satisfy IDDSI Level 5 minced and moist food.

#### Mousse Carefood:

Shaped blended food paste into the shape of food again. Special meals customized by professional nutritionists and catering teams according to the nutritional needs of the elderly and corresponding to different physical conditions (such as diabetes, hypertension, etc.). Satisfy IDDSI Level 4 pureed food.

#### Clear Thickener:

The gum-based clear thickener is specially designed for those who have difficulty swallowing. It can instantly thicken liquid without altering the original taste and color, and is versatile for various kinds of drinks. It can be prepared into food of suitable consistency, so as to reduce the risk of choking and aspiration.

#### Food Softener:

For softening various types of food including meat and veggies. Hardness of food is reduced while retaining its original shape, taste and nutrition.

#### Food Gellant:

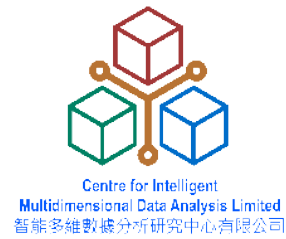
Prepare Carefood with 3 simple steps, blending, heating and shaping! Food Gellant is formulated with enzymes, versatile for all types of food including starchy food.

#### Cold Gellant:

Prepare Carefood in 3 simple steps, blending, shaping and freezing! Cold Gellant is suitable for mass Carefood production. Retaining the shape at higher temperature.







# 智能多维数据分析 研究中心有限公司

Centre for Intelligent Multidimensional  
Data Analysis Limited

## 公司簡介：

CIMDA 是香港城市大学创立的研究中心，是 AIR@InnoHK 创新平台的成员之一。

我们致力于人工智能和大数据分析的广泛研究，其中分为四大类别：张量计算、数码娱乐、生物医学数据分析，以及体育数据分析。

我们期望多元化的研究主题能帮助社会及不同行业，让人们在日常生活中利用这些高科技系统去改善生活质素、提升工作效能。

## 产品 / 服务简介：

CIMDA Care 是一个长者辅助及陪伴系统，界面清晰易用，包含四种功能：提醒、运动、娱乐和对话。这些功能为长者提供多方面的支援和协助，让他们拥有更健康 and 更快乐的生活。

香港新界白石角香港科学园 19W 大楼 11 楼 1103 至 1108 室  
Units 1103 to 1108, 11/F, Building 19W,  
Hong Kong Science Park, Pak Shek Kok, NT, Hong Kong  
电话 Tel : +852 3611 0361  
网 址 Website : [www.innocimda.com](http://www.innocimda.com)  
电 邮 Email : [info@innocimda.com](mailto:info@innocimda.com)

## Company Introduction:

CIMDA is a research centre established under the City University of Hong Kong, and a part of the InnoHK AIR@InnoHK Cluster.

We dedicate ourselves to extensive research surrounding AI and big data analysis, where our research is split into four major categories, namely tensor computing, digital entertainment, biomedical data analysis and most importantly today, sports data analysis.

We hope our diverse range of research topics allow us to contribute positively to our society as well as a range of different industries, bringing benefits and improvements in the form of high-tech systems that people can effectively utilize in their daily lives.

## Product / Service Introduction:

CIMDA Care is an elderly-assisting system that is also a digital companion for our senior family members and friends. The straightforward interface comes with 4 major features: Reminder, Exercise, Entertainment, and Chat. Each feature aims to support different aspects of an elderly person's daily life so that they can live healthier and happier.



### 公司簡介：

文化村于 2001 年成立，现为香港综合安老服务及复康产品的供应商。凭借 20 多年来引入多个国际领军品牌到本地市场的经验，建立了复康产品的零售和批发分销的网络。目前经营 9 家的零售店和电子商务平台，产品种类涵盖乐龄人士的衣食住行所需，亦为客户提供居家养老的咨询服务。我们旨在通过提供整体护理方案和持续的优质护理服务来提升香港长者的生活质素。

### 产品 / 服务简介：

文化村提供的产品种类覆盖乐龄人士的衣食住行需要，当中也兼顾不同护理需要的复康产品。从生活用品、体检产品、营养保健品、吞咽辅助食品、以至失禁用品、行动辅助用品及浴室安全设备等都覆盖。我们拥有自家的物流及客户服务团队，为客人提供一站式的服务体验。



香港新界荃湾德士古道 72-76 号兴业中心二楼  
2/F, Hing Yip Centre, No. 72-76 Texaco Road, Tsuen Wan, N.T., Hong Kong  
电 话 Tel : +852 2780 3882 / +852 3553 8455  
网 址 Website : Corporate website: culturehomes.com.hk/en  
Eshop: eshop.culturehomes.com.hk  
电 邮 Email : info@culturehomes.com.hk  
happie.cy.ng@culturehomes.com.hk

### Company Introduction:

Culture Homes was established in 2001. We provide the integrated solutions on elderly services and rehabilitation products in Hong Kong. With over 20 years of experience in introducing international leading brands to the local market, we have established the distribution network of rehabilitation products in retail and wholesale channels. We are now operating 9 retail stores and e-commerce platforms, with our product portfolio covering the basic necessities of the elderly. We also provide consultation on home care services. We aim to improve the quality of life of the elderly in Hong Kong by providing a holistic care solutions and continuous care services.

### Product / Service Introduction:

The product portfolio of Culture Homes covered the basic necessities of the elderly, as well as the rehabilitation products for different level of care needs. It ranges from daily necessities, health check devices, nutritional supplements, care food for the dysphagia, to incontinence products, mobility aids and bathroom safety aids, etc. Culture Homes has its own logistics and customer service teams to provide the one-stop service experience to the consumers.





### 公司簡介：

FH 集团成立于 1978 年，在中国东莞自设生产厂房，面积超过 10,000 平方米。旗下的辉煌复康产品制造有限公司 - 「辉煌」和「唯健康」连锁店铺自 2006 年起致力生产及出售复康用品。辉煌的愿景是提供各类安全、实用，多元化的医疗复康产品，并提供专业及优质服务以满足香港各式各样的需求。辉煌团队扎根香港多年，由生产复康产品到销售教学，提供「一站式」的服务。

在追求全球化的年代，辉煌亦与德国，奥地利及美国等国际知名品牌合作，以国际前瞻视野「站得更前，走得更远」，产品和服务亦符合国际 ISO、CE、FDA 等等的相关认证，令辉煌在日新月异的发展趋势下都可保持进步。「时过境迁，默默耕耘」，成就今时今日的辉煌，亦有赖各界的支持和信任。纵然日久年深，我们依然会毋忘初心，秉承帮助长者及复康人士的宗旨，服务社会，回馈社会。

### 产品簡介：

#### 轻便可摺电动轮椅 FHPW-04A

轻便型设计车架可摺叠，节省储存空间及可放于车尾箱扶手及脚踏可拆，方便过床及转换椅子。  
采用英国 PG 控制器，提供稳定、精准灵敏的操控。  
台湾品牌摩打，最大爬坡达 10 度，适合大部份斜坡。  
高容量锂电池可提供 20-25 公里的续航力。  
电池设有保险装置，碰撞时会自动断电确保安全，一键快速重启  
附有可调防反杆，防止轮椅后翻。

#### 功能型铝合金手动轮椅 FHW-11 / FHW-13

车架采用 7003 航天铝合金，车身特轻并坚固耐用。  
脚踏及扶手均可按需要移走。  
脚踏采用旋转式开合设计，方便上落轮椅。  
提供前置及后置手刹掣，使用更安全。  
车身采用舒适的防火尼龙布料，易于清洁。  
适合身型较细小或存放空间较小的人士。



FHPW-04A



FHW-11

### Company Introduction:

FH group was founded in 1978 in Hong Kong, with a factory of over 10,000 sq meters plant in Dongguan China. Our subsidiary companies FH Rehabilitation Products Mfg Co Ltd and Health Top chain store have been providing reliable rehabilitation products to the elderly and disabilities since 2006. Our mission is to provide safe and applicable rehabilitation products, deliver professional and high-quality services to the customer to meet their different needs. Over the years, FH group has been providing good quality products and services to the customers.

FH also collaborates with different reputation international brands from Germany, Austria, USA, Japan, Korea, and all over the world. Do the best with the best follow up is our goal. From manufacturing to selling, demonstration to maintenance, we always keep a high standard in each procedure, such as ISO, CE, and FDA. All these efforts enable FH to maintain progression in the ever-changing health care industry. We will continue our goal to provide innovative and high-quality rehabilitation products and services to our society.

### Product Introduction:

#### Light Foldable Power Wheelchair FHPW-04A

Foldable aluminium frame, save storage space and easily concealed inside boot of the car  
Armrest and footrest are removable, users can transit to/from wheelchair  
Stable and sensitive operation are provided by PG control  
Taiwan's brand motors, can reach 10 slope and suitable for most of the slope  
High capacity of lithium battery, can provide 20-25km mileage after charge  
Battery is equipped with safety system, can shut off power automatically after crash  
Equipped with anti-tipper  
The battery can easily be removed

#### Aluminium functional Wheelchair FHW-11 / FHW-13

High-strength aluminium alloy 7003 frame,  
Very light but durable.  
Footrest and armrest are removable.  
Footrest using rotating open design.  
Equipped with front and back handbrake.  
Using comfortable nylon fabric, easy to clean.



FHW-13

### 公司簡介：

衛安集团公司 - 衛晉创新科技有限公司致力通过创新思维和科技应用，来丰富社会和生活。

作为衛安集团业务战略和转型部门的衍生公司，衛晉创新科技 对理解市场需求 积累了丰富的经验。

于 2016 年，我们首个项目是有关乐龄科技的创新解决方案。该项目为衛晉创新科技赢得了香港，澳门和新加坡的多个奖项。

现在，我们将服务范围扩展到乐龄科技领域之外：我们现正开发从物联网（IOT）到机器人技术再到进阶保安科技的解决方案，并为政府机构，非政府组织和私营公司提供服务。

我们将继续投放资源，紧随科技发展步伐，并引领衛安集团，继续通过具创造性的技术应用，来改善我们的社会。

### 产品 / 服务简介：

我们的**乐龄科技**方案包括 1) 屡获殊荣的防长者走失解决方案 2) 使用雷达技术作离床警报、跌倒警报和打架警报，以及 3) 生命体征监测。

具颠覆性的防游走方案 自 2016 年推出以来 就比传统 RFID 解决方案具有显著的运营优势。使用面部识别技术，一种非穿戴方法，我们可以在长者试图离开场所时 准确捕捉事件，并提供警报，提醒护理人员。

雷达技术提供更好的隐私保护：当我们检测长者跌倒 / 打架以及离床的可能性时，雷达技术可以在卧室和厕所使用。高分辨率的雷达，可根据雷达波的反射，研究长者姿势和动作，提供比红外线或超声波更高的精准度。

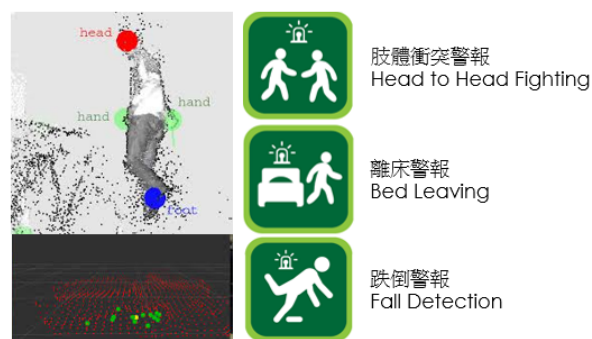
使用 BCG 技术，我们的生命体征监测工具，连接到床底，使用非穿戴方法，检测心率和呼吸率。它还会观察长者在床上的活动，提供转身提醒，以避免长者形成压疮。

#### 智能清洁解决方案

我们的智能清洁解决方案，尤其是智能洗手间，提供 "按需要实时清洁" 概念，配备物联网传感器，提高运营效率、改善厕所环境并挽救生命。空气质量传感器会提醒清洁工清理厕所，雷达技术即提供了安全功能，有助于检测长者是否在厕所停留时间过长，或长者是否摔倒在地。

#### 多合一安全监控

我们的一体化安全监控解决方案配备物联网传感器和摄像头，可检测火焰和烟雾。它还提供入侵检测，避免长者进入厨房，以及访客进入养老设施等地方。它还可以检查长者是否戴着口罩和其他防护服。



### Company Introduction:

GF Technovation, a Guardforce Company, aims at enriching the society and people's lives by innovative ideas and technology applications.

As a spun-off from the Business Strategy and Transformation Department of Guardforce Group, GF Technovation is not completely new to the market.

Our first-ever project was a pioneer solution for the elderly sector in Hong Kong in 2016 and the project has earned us a number of industry awards in Hong Kong, Macau and Singapore.

Now, we extend our reach beyond the elderly sector: we are developing solutions from Internet-of-things (IOT) to robotics to advanced security, and serving the government agencies, NGOs, and private companies.

We continue to invest in resources, preparing Guardforce on the heels of technological advancement as well as enhancing our society through creative applications of technology.

### Product / Service Introduction:

#### Elderly Health Care Solutions

Our elderly health care solutions include 1) award-winning anti-wandering solution, powered by facial recognition, 2) radar technology to detect bed-exit, possibility of fall and fighting, and 3) vital-sign monitoring.

Our anti-wandering solution was disruptive when it was launched since 2016 – and came with significant operational advantages over traditional RFID solutions. Using facial recognition technology, a non-wearables approach, we can precisely capture incidents when elderly attempt to leave the premises and alert the caregivers.

Radar technology offers better privacy protection and can be used in bedrooms and toilets when we try to detect possibility of fall/fighting as well as bed-exit. It offers higher accuracy than infrared or ultrasonic waves when high-resolution radar studies postures and movement from the reflection of waves.

Using the BCG technology, our vital-sign monitoring tool, while attached to the bottom of the bed, detects heart rate and respiratory rate, using a non-wearables approach. It also monitors the movement of the residents on bed, providing turn-alert to avoid the residents from building pressure ulcers.

#### Smart Cleaning Solutions & Smart Toilets

Our smart cleaning solutions and smart toilet in particular, offers a "cleaning-on-demand" concept, with IOT sensors, to enhance operational efficiency, better toilet environment and life-saving feature. While the air quality sensor reminds cleaners to clean up the toilet, radar technology offers safety features and helps to detect if elderly stays in the toilet for too long or if the elderly falls on the ground.

#### All-in-one safety monitoring

Our all-in-one safety monitoring solution, with IOT sensors and cameras, detects flame and smoke. It also offers intrusion detection, avoiding elderly from entering into places such as kitchens, as well as unexpected visitors into the elderly care facilities. It could also check if elderly are wearing masks and other protective clothing.



### 公司簡介：

宏才拓展企业始创于 1998 年，以科技为经、质量为纬，研发、设计及生产长者护理、无线家居护理等创新价值驱动型产品，广受欧美市场欢迎。2017 年的一次亲身经历，令周先生关注到长者生活安全的重要性。周先生的母亲因患认知障碍症曾离家走失，幸而最后找回。为避免这样的情况再度发生，也为了不让这类事件发生在其他家庭，周先生全身心投入于研发长者家居生活安全解决方案，最终成立 Guardman 护匡品牌，以「护之以诚，匡之以礼」的品牌文化为基石，让乐龄人士乐享精彩生活、安享天伦之乐、活得更尊严。

### 产品 / 服务简介：

护匡一直专注于开发创新的「长者家居护理互联解决方案」。护匡的尖端技术产品及解决方案致力于解决全球长者所面对的常见问题，包括行动不便，老人痴呆症，听力和视力障碍，失禁，高血压及糖尿病等。护匡品牌的前瞻性「DIY 套装」及「日常生活辅助产品」期望持续地协助长者及有需要人士能够独立及自信地享受理想生活。



### Company Introduction:

VENTURE GLOBAL LIMITED was established in 1998. We regard Technology and Quality as our foundation stone and develop and design innovative products which include Elderly Care and Wireless Smart Home Safety. It makes our products enjoy high popularity in European and American markets.

Our founder, Mr. Adam Chow, whose mother suffered from Alzheimer's Disease and get lost from home a few years ago. To avoid similar accidents happening, Adam has devoted himself to creating an innovative wandering prevention system. This marks the beginning of GUARDMAN® in 2018.

Guardman® aims to provide the elderly a wonderful life and live with more dignity based on the brand culture of "To protect with sincerity, to guard with courtesy".

### Product / Service Introduction:

GUARDMAN® strives to develop innovative "Smart GeronTech Solution" to solve common problems faced by the elderly around the world such as:

Hearing and vision impairment, movement disability, Dementia, Alzheimer, Incontinence, Hypertension, And many more...



### 公司简介：

捷成马电子有限公司 (MF Jebson Electronics Limited) 成立于 2002 年，以改善听障人士生质素为使命。

团队致力于利用本土科研技术开发全新的助听器，融合新旧科技，开拓听力产品市场，并在 2018 年成功推出自家研发的 Heari 助听器。

### 产品 / 服务简介：

#### 助听器

- 挂颈式设计拉近咪与喇叭的距离，减少啸叫声
- 使用八段分频技术，因应用家情况作双耳听力补偿
- 能用程序自行测试，随时随地更新听力情况
- 支援助听、接听电话、听歌、收音机和看电视多种功能
- 充电后可使用超过 10 小时
- 配备纳米涂层，防水防汗，电线内含防弹丝，增强拉力，坚固耐用

#### 无线助听器高峰

- 以蓝牙连线距离达 10 米
- 多种方式收集声音讯号传送至 Heari 助听器
- 内置两种收音咪：方向咪高效减噪，全向咪忠实还原
- 充电后可持续使用超过 20 小时
- 附固定夹，方便携带



香港北角英皇道 510 号港运大厦 2509 室  
Room 2509, Island Place Tower, No. 510 King's Road, North Point  
电 话 Tel : +852 3678 2002  
网 址 Website : www.heariaudio.com  
电 邮 Email : info@heariaudio.com

### Company Introduction:

Jebson Group was founded in 1895 as a shipping agency called Jebson & Co.

It was established by Jacob Jebson and Heinrich Jessen and grew into an international trading company.

The group expanded into other businesses based on its foundation in international trade. In the field of electronics, a subsidiary of the group called MF Jebson Electronics Limited was established.

In 2018, MF Jebson Electronics launched its own research and development product called Heari hearing aids.

The company aimed to use local research and development technology to develop the hearing product market and improve the quality of life for the hearing-impaired.

### Product / Service Introduction:

#### Hearing Aids

- With the neck-mounted design, the microphone is pulled away from the speaker, reducing the harsh whistling sound
- By using 8-channel frequency technology, Heari compensates for individual hearing condition and avoid amplification of all environmental sounds
- Heari app allows self hearing tests that provide real-time hearing compensation
- Support hearing aid, phone call answering, music and radio listening, and TV watching in one device
- Over ten hours of hearing function on a single charge
- Nano-coating provides waterproof and sweat-proof protection
- The wire is made with Aramid Fiber, enhancing its durability and tensile strength.

#### Remote Microphone

- Reception range of up to 10 meters
- Collects sound signals in multiple ways and transmits them to Heari via Bluetooth
- Two built-in microphones: directional microphone that effectively reduces noise and omnidirectional microphone that faithfully restores sound
- Can be continuously used for over 20 hours
- Features a clip on the back, making it convenient to use on-the-go







# 创启社会科技有限公司

## InnoSpire Technology Limited

### 公司简介：

创启社会科技有限公司是一间有社会使命的科技初创公司。团队致力利用科技为视障人士和长者提供视力协助。我们是香港科技园网动科技创业培育计划的培育公司之一。我们已研发出全球首副以混合模式操作（真人和人工智能）的智能眼镜，协助用户阅读文字、辨认物件及方向，这不仅使他们日常生活更便利，亦推动社会共融。

### 产品 / 服务简介：

用户可把悦声眼镜当作正常眼镜配戴。用户先把眼镜透过流动热点功能连接悦声易应用程序。当遇到困难情况时，用户可按眼镜功能键与后台义工连线。在进行视讯时，透过眼镜镜头、扬声器及麦克风，义工便能观察用户附近环境，并提供适切语音指引。而新一代悦声眼镜甚至可透过人工智能技术协助用户辨认文本、钞票及颜色。



香港新界沙田香港科学园科技大道西 19W 座 10 楼 1011 室  
Unit 1011, 10/F, Building 19W, No. 19 Science Park West Avenue,  
Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong  
电 话 Tel : +852 6938 4827  
网 址 Website : [www.techinnospire.com](http://www.techinnospire.com)  
电 邮 Email : [info@techinnospire.com](mailto:info@techinnospire.com)

### Company Introduction:

InnoSpire Technology Limited is a technology startup with a social mission dedicated to the use of technology to provide visual assistance for elderly and visually impaired people. We are an incubatee under the Incu-App programme of Hong Kong Science and Technology Park. We have developed the FIRST smart glasses in the world that operates in hybrid human-AI mode to help users read texts, recognise objects and directions. This not only bring them more convenience in daily lives, but also step up social integration.

### Product / Service Introduction:

Users can wear the WeVoice Glasses like normal eyeglasses and connect the glasses with WeVoice Plus mobile app through hotspot function. Facing difficult situations, they can press the glasses' function key to connect with backend volunteers. When they are having video call, through the camera, microphone and speaker installed on the glasses, volunteers can observe users' surroundings and thus provide appropriate audio assistance. Our second generation of WeVoice Glasses can even help users identity texts, banknotes and colors with AI technology.

### 公司簡介：

暖织有限公司于二零一七年成立，致力运用自家研发的布料升温专利技术糅合设计，推出具创意的暖敷产品。随着人口老化问题日趋严重，我们专注于乐龄科技，着重简便灵活的设计，根据市场需求，制造美观又舒适的穿戴式个人化升温保暖保健智能随身产品，顾及用家日常生活的流动性，诱导老友记多使用产品。

### 产品 / 服务简介：

「暖之织」是香港发明、设计及制造的布料升温针织品，原理是运用 3D 针织工艺把镀上纯银的导电纱线，连同其他物料一同织入布料中，形成既柔软又可屈曲的电路，通电后以电阻发热。此项专利发明摒弃传统发热装置落后、笨重和不透气的感觉，供老友记随时随地作暖敷或保暖作用。由于产品与布料无异，避免了老友记对发热线或科技的恐惧感。



### Company Introduction:

KnitWarm Limited is devoted to integrating newly patented knitting technology into creative heat conductive wearable designs since 2017. With the deteriorating situation of aging population, we put a lot of effect in Gerontech product development. We focus on fulfilling the market expectation for comfortable, user-friendly and stylish on-the-go heat-generating gadgets to maintain well-being. KnitWarm® enhances the modern lifestyle by fusing sleek design and technology. The designs, narrative, color, and visuals are for conjuring up the technology and encouraging our end users, which are the elderly, to wear them not only as heat-generating wearables, but also fashion accessories.

### Product / Service Introduction:

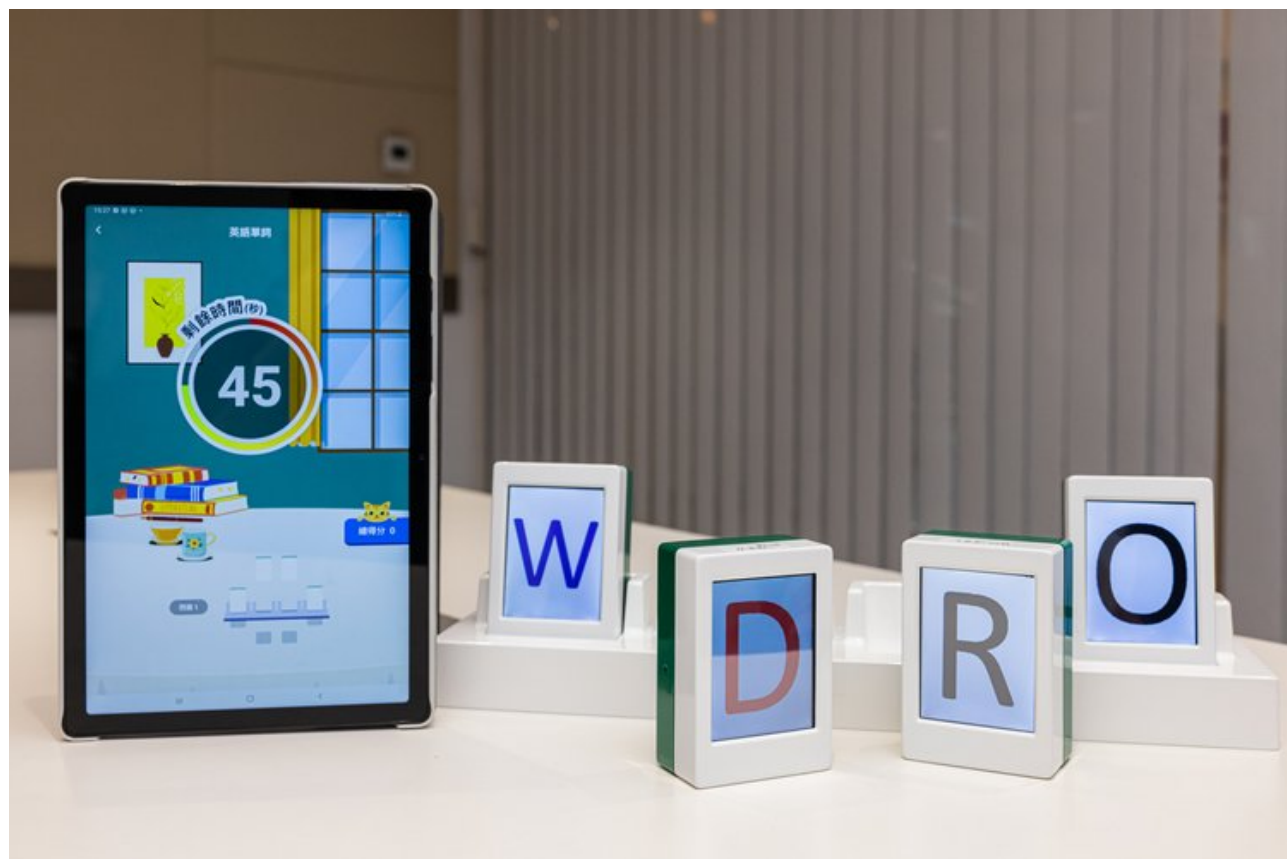
KnitWarm® is invented, designed, and made in Hong Kong. The stylish accessories use what is considered to be first-of-its-kind patented heat-conductive smart textile technology. KnitWarm® is created with the industry-leading 3D knitting techniques using silver-coated conductive yarn and other sustainable material to form a soft and ductile knitted textile circuit inside the panel, generating heat from resistance when plugging in a power bank. The unique breathable materials make KnitWarm® distinct from other conventional heat-generating appliances. This patented invention successfully addresses technological challenges and removes the bulkiness, discomfort, and unaesthetic appearance of conventional heat-generating appliances, providing a new and convenient solution for elderly to carry out heat therapy or keep warm. As KnitWarm® product has no difference from normal fabric, it eliminates the fear of elderly regarding heating wires or advanced technology.

### 公司简介：

我们公司的理念是通过有趣的益智游戏来学习及进步。我们的公司 2021 年在香港创立的，至今得到香港科学园的支持来开发我们的产品。

### 产品 / 服务简介：

我们的产品是一副多功能的智能牌。产品的理念是希望可以帮助使用者在玩的过程当中也可以享受训练脑筋的游戏。它具有四只牌，各自无线连接到手机应用程序上。每一只牌上有一个小型的屏幕，可以展示各种的字体，符号及图案。我们目前有 3 个基础游戏模式：英文拼字，中文成语及找出不同。我们正在与不同的机构合作，设计及订制游戏模式。在玩游戏的过程当中，使用者可以调动牌的位置或者将他们反转。将来，我们希望继续发展这个产品，增加它的功能。



### Company Introduction:

Our mission is to help people learn and improve through fun and educational gameplay. Our company was set up in Hong Kong in 2021 and we have received support from Hong Kong Science Park to develop products.

### Product / Service Introduction:

Our product is a set of multi-functional smart playing blocks. We hope to allow users to learn and play through cognitively stimulating gameplay. It features four pieces, each connected wirelessly to a mobile application. Each piece features a small screen that displays different letters, symbols or patterns. Currently, we have developed 3 base game modes: English spelling, Chinese idioms, and identifying the odd one out. We are also working with organizations to design customized game modes. The user can interact with the pieces by adjusting their position or flipping them over, in order to play the games. In the future, we hope to continue developing our product and expanding the device's capabilities.



公司简介：

PanopticAI 由香港科技大学的研究人员和科学家创立，现位于香港科学园。其团队通过人工智能算法、先进的数据分析和云端计算，致力发展创新技术，为下一代提供前瞻性的解决方案。有鉴于市场上接触式健康监测仪器存在许多不便，公司因此研发了一种更高效、更实惠的替代方案来监控和管理健康，以摄像头的监控便能够直接改善用户的生活质素。

产品 / 服务简介：

由 PanopticAI 研发的 Vitals™，是一种屡获殊荣的遥距健康监测解决方案，用户只需使用内置摄像头便可以在 30 秒内对其健康进行全面分析。在人口迅速老龄化的社会中，准确测量这些维生指数有效帮助进一步的诊断，从而减轻医疗保健系统的负担。

在医疗保健行业方面，产品能够：

- 扩展医疗保健服务到偏远和欠缺服务的地区
- 降低住院治疗的成本
- 实现持续监测和早期预防措施，降低发病率和死亡率
- 鼓励健康的生活方式，减少肥胖和相关健康问题

Company Introduction:

PanopticAI was founded by a multidisciplinary team of researchers and scientists spun-out of HKUST and are currently incubated at the Hong Kong Science and Technology Parks. The team is committed to powering the next era of high-performance solutions with innovative technologies that are backed by academic research expertise in AI algorithms, advanced data analytics, and cloud computing.

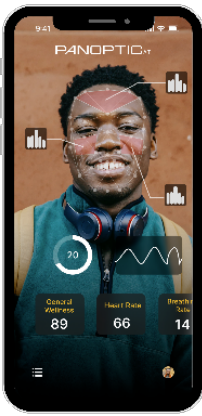
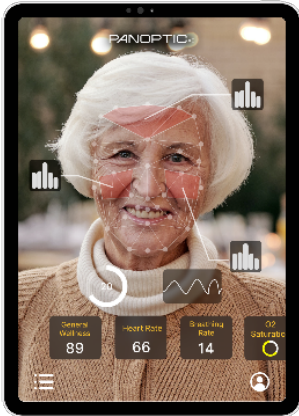
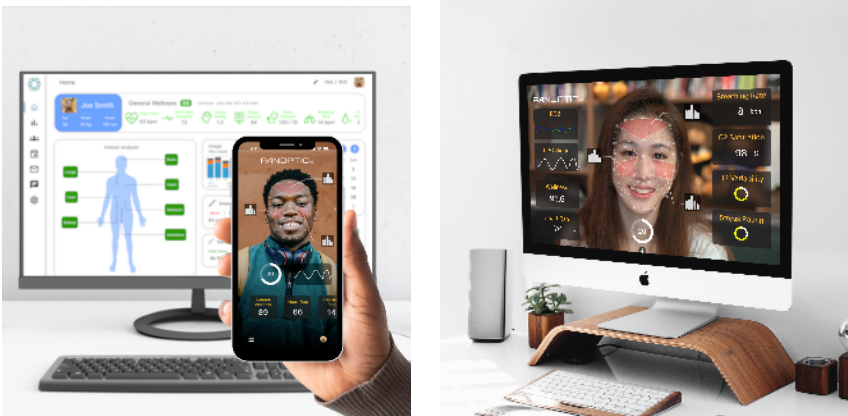
The company's unique value proposition is a contactless technology for measurement, monitoring and management of health information that would traditionally require the use of a contact-based sensor. Although contact-based health monitoring devices have risen in popularity, they suffer from everlasting complications (e.g., costs, upgrades, charging, shipping, etc.). PanopticAI's camera-based monitoring solution offers a more efficient and affordable alternative that directly improves the user's quality of life.

Product / Service Introduction:

Vitals™, powered by PanopticAI, is an award-winning camera-based health and wellness monitoring solution provides users with a holistic analysis of their health simply by using common consumer devices. Users can learn about their physiological signs (e.g., heartrate, respiratory rate, heartrate variability, stress index, etc.) and get actionable insights within 30 seconds. Accurate measurement of these core vitals enables further diagnostic capabilities such as cardiac and respiratory risks. It makes health and wellness monitoring more accessible, especially in a digitally connected world with a rapidly aging population, while reducing the burden on the healthcare system.

Vitals™ is set to transform healthcare and wellness industries, as well as society at large. Key impacts include:

- Expanded Access: Bringing healthcare monitoring to remote and underserved areas.
- Reduced Costs: Preventing costly hospitalisations, resulting in billions of dollars in annual savings for individuals and healthcare providers.
- Improved Outcomes: Enabling continuous monitoring and early intervention, contributing to reduced morbidity and mortality rates.
- Enhanced Wellness: Encouraging healthier lifestyles, reducing obesity and related health issues.





### 机构简介：

理大是世界一流的研究型大学，通过专业为本的教育培养明日的领袖，并专注于跨学科研究和具影响力的创新发明，解决现实生活的问题。设有九大学院，包括应用科学及纺织、工商管理、建设及环境、设计、工程、医疗及社会科学、酒店及旅游业管理，以及人文学，学院辖下三十多个教学部门，提供多样化的学科、研究实验室、研究院及研究中心。

### 产品 / 服务简介：

音乐律动是依着音乐独特的节奏和旋律运动肢体。透过操作已安装在平板计算机的音乐律动程序，照顾者或服务机构职员能更有效地为患有认知障碍的长者进行音乐律动。这套程序利用了不少怀旧音乐来唤醒和联系长者过往的记忆，并采用多感官刺激和扩增实境技术 (AR) 来激发长者参与的兴趣，从而透过音乐律动改善或维持身体机能。



### Institution Introduction:

PolyU is one of the top-rated universities in all of Asia and one of the best-in-class universities in Hong Kong, we infuse a world perspective in all our programmes. PolyU consists of 9 faculties and schools, offering programmes covering applied science and textile, business, construction, environment, engineering, social science, health, humanities, design, and hotel and tourism management. There are more than 30 teaching departments under the faculties and schools, providing diverse disciplines, research laboratories, research institutes, and research centers.

### Product / Service Introduction:

Music-with-movement highlights the relevance of rhythm and melody in musical engagement. Through an interactive Music-with-Movement system app, caregivers or service staff can deliver intervention for the older adults with cognitive impairment more effectively. The system uses nostalgic music to allow the older adults to reminisce their past memories and employs multi-sensory stimulation and augmented reality technology (AR) to stimulate their interest in participating the intervention.



## 公司简介：

The Project Futurus 是一所致力推动安老和社会创新的乐龄社企。透过创意教育、倡议、社会服务，我们希望打破大众对年老的想象，重塑乐龄的未来。我们锐意提供具尊严的长者膳食选择，透过「软餐侠」平台及《流动五感大茶楼™》，让社会大众认识吞咽饮食及脑退化症，提升长者及吞咽困难人士的生活质素，推广有尊严饮食，建构共融社会。我们锐意创造长者友善的社会氛围，推动安老服务的正面改变。

## 产品 / 服务简介：

「流动五感大茶楼™」是一项为患有脑退化症长者和体弱或残疾人士而设的体验式怀旧点心创意活动。活动目的是提升脑退化症长者的食欲及提供多元的感官刺激，并提供他们一场愉悦、互动的社交体验。

承蒙香港交易所慈善基金的赞助和香港社会服务联会的支持，项目结合企业参与及社区服务，让企业能透过创新的义工服务履行企业社会责任，创造社会共享价值。

服务包括「照护食软餐班」和「Pay it Forward 软餐学堂社区礼券」帮助社会上有需要人士。计划更邀请企业义工一同化身「伙计」服务有需要人士。

「流动五感大茶楼™」社区计划结合授人以渔的模式和企业参与，旨在联系社区，建构多元共融的社会。



荃湾德士古道 72-76 号兴业中心地下  
G/F, Hing Yip Centre 72-76 Texaco Road, Tsuen Wan  
电 话 Tel : +852 2555 1099  
网 址 Website : www.theprojectfuturus.com  
电 邮 Email : info@theprojectfuturus.com

## Company Introduction:

The Project Futurus is a social enterprise that promotes positive aging and social innovation through creative education, advocacy and community service. We hope to reimagine the future of aging by changing the narrative and perceptions of old age. Through our platform "Captain Softmeal" (软餐侠) and our flagship program 《流动五感大茶楼™》，we are committed to raising public awareness on swallowing health and dementia care to help to improve elders' quality of life and promote inclusion among people of all ages and abilities. At The Project Futurus, we strive to foster an age-friendly culture and drive positive changes in our society.

## Product / Service Introduction:

"Sensory Restaurant on Wheels™" is a creative community program that aims to recreate a nostalgic and immersive Chinese dim sum experience for elders living with dementia and people with disabilities to improve their appetite, provide cognitive stimulation of the five senses and provide a joyful, interactive experience.

With the sponsorship of the HKEX Impact Funding Scheme from HKEX Foundation and the support of HKCSS, the Program aims to promote social inclusion and create shared values by bringing together corporate engagement and community service.

The Program includes care food (softmeal-making) workshop and "Pay-it-Forward Softmeal Workshop voucher" serving those in need. The Program enables corporations to take part in servicing the community and to give back to society in a meaningful, creative, and impactful way!







# 为家系统有限公司 Vital Home Solution Limited

## 公司简介：

结合软件，硬件和系统整合领域的专业技术和人材，以"倍感安心"为目标，我们致力为每个家庭和社区，特别是长者，提供具备健康、安全和医疗元素的「为家宝」长者智能安居方案。

## 产品 / 服务简介：

为家宝的床边红外线监察系统采用最先进的远红外线及雷达感应技术，减少长者深夜游走或离床而没人知会

### 无线设计

感应装置不会直接接触长者，不会影响睡眠，亦无需为如何清洁装置而烦恼

### 智能感应

装置分析环境及长者的身体温度再结合雷达反应来追踪长者在床的位置，不会有任何影像摄录

### 数据纪录

离床纪录会储存于云端以便翻查及分析



Standard Type



Downlight Type

香港葵涌华星街 1-7 号美华工业大厦 17 楼 A 室  
17A, Mai Wah Ind. Bldg., 1-7 Wah Sing St., Kwai Chung, Hong Kong  
电 话 Tel : +852 2741 6811  
网 址 Website : [www.vhsolution.com](http://www.vhsolution.com)  
电 邮 Email : [info@vhsolution.com](mailto:info@vhsolution.com)

## Company Introduction:

Combining the expertise on areas of software, hardware & solution integration for the purpose of providing a peace of mind. Vital Home Solution, offering wellness, safety and medical at home & community, especially for senior group for vital home care.

## Product / Service Introduction:

Vital Home Solution's FIR Bed Exit Monitor prevent patients from wandering or falling off from bed without notice by using the latest thermal imaging and UWB technology.

### Wellness

Devices are installed in a contactless approach, sanitation and comfortableness are no longer concerns for the patients.

### Intelligent detection

The system after analyze environmental and body temperatures, combine with UWB technology to detect movements on bed.

### Analytics

Logs are saved at the cloud platform for review and analysis.

### 公司简介：

Well Being 数码有限公司 (WBD101) 总部位于香港，是中国第一家拥有专利传感阵列技术和芯片程序设计高精度生物信号算法的公司，专注于开发用于运动和健身、预防医疗、保健和康复目的的人体生理体征监测技术。

多年来，WBD101 赢得了众多国际奖项，包括 2016 年世界移动通信大会的最佳可穿戴移动技术奖，第 43 届日内瓦发明大会的特别奖和金奖，2016 年 WITSA 全球 ICT 奖和首届香港城市 I&T 大挑战创新奖。

### 产品 / 服务简介：

乐心听 - 个人健康记录仪是一款专门为老年人设计的产品，旨在鼓励积极老龄化和健康的生活方式，只需两个传感器（FDA 认可的血压监测器和入耳式传感器）即可测量 5 个关键的生物信号。生理数据感应耳塞配备语音功能，供用户和医护人员进行远程医疗，同时让医疗保健提供者参考用家的实时生理数据，本产品已经在香港岭南大学老年研究中心完成试用。

#### \* 乐心听 - 个人健康记录仪包括：

显示器 \*1  
单边耳机 \*1  
FDA 认证的血压仪器 \*1  
\* 尺寸：35cmx18cmx20cm  
\* 重量：2KG



### Company Introduction:

Well Being Digital Limited (WBD101) Based in Hong Kong, the first company in China with patented sensing array technology and highly accurate bio-signals algorithm programmed on a chip, we Focus on development of technologies for human physiological signs monitoring for sport and fitness, preventive medical, healthcare and rehabilitation purposes.

Over the years, WBD101 won numerous international awards including the Best Wearable Mobile Tech Awards at the Mobile World Congress 2016, Special & Gold Awards at the 43rd Geneva Inventions Conventions, 2016 WITSA Global ICT Award and the inaugural HK City I&T Grand Challenge Innovation.

### Product / Service Introduction:

Hera Leto Active is a Product launched at a Gerontology Center product developed for elderly to encourage active ageing and healthy lifestyles. 5 key bio-signals can be measured with just two sensors (a FDA approved Blood Pressure monitor and an in-ear sensor). The bio-sensing earbud is equipped with audio features, allowing users and healthcare providers to conduct tele-health sessions while offering healthcare providers access to users' real-time bio-signals. Allows healthcare providers to upload rehabilitation exercise videos and assign exercises to users.





## 公司簡介：

亿慧云是一家专注于打造智慧健康生态的创新型科技公司。秉承 " 慧生活，智未来 " 的品牌文化，围绕 " 智慧健康、智慧生活 " 的产品理念，打造以 " 智慧康养平台 " 和 " 智慧健康家庭 " 为核心的智慧健康生态，引领人们进入更健康，更安全的质量生活时代。未来亿慧云还将在智慧社区、智慧农业、无人驾驶等领域持续探索，提供系统性解决方案。

## 产品 / 服务简介：

### 1、慧蝠 HF- 跌倒监测仪

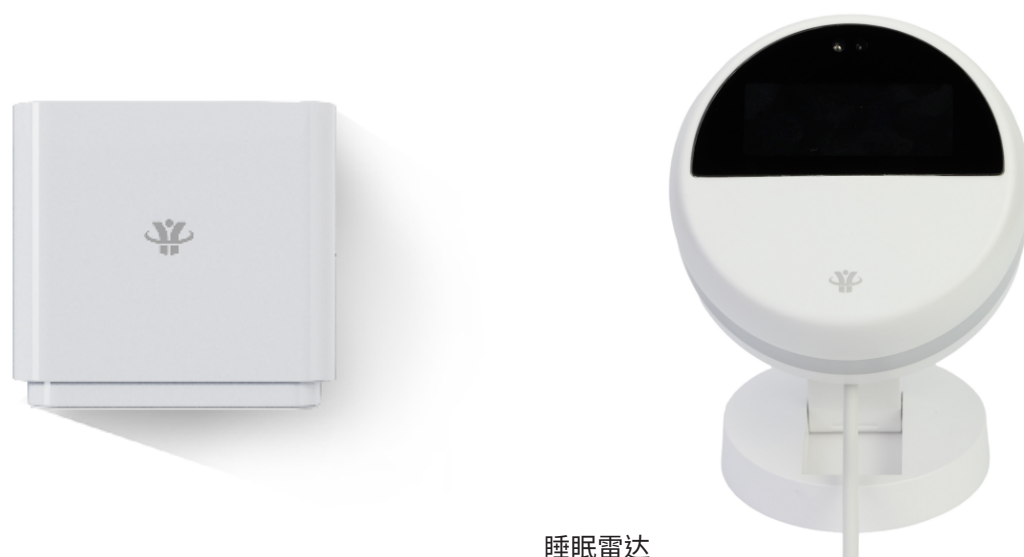
毫米波雷达技术 24 小时无声守护

远程实时了解老人状态，当发生跌倒等异常行为时实时告警，并通知监护人给予及时救治

### 2、慧蝠 HF- 睡眠监测仪

毫米波雷达技术超能感知每一次呼吸

远程实时了解长者情况，在不侵犯隐私的前提下采集长者的睡眠数据，进行睡眠质量分析、生命体征评估、呼吸慢病 AI 辅助诊疗等功能，帮助长者制定科学合理的生活计划。



跌倒雷达

睡眠雷达

## Company Introduction:

YIC is an innovative technology company focused on developing a smart ecosystem. Guided by the brand culture of "Living at the moment smartly, thinking of the future Intelligently" and the product concept of "Smart and healthy living" our aim is to establish a smart health ecosystem with "Intelligent health care platform" and "Intelligent healthy family" as the central elements. This will lead people to a high-quality and healthier era of life.

In the future, Yihuiyun will also provide comprehensive solutions for smart agriculture, smart communities, smart cities, unmanned driving, and other fields.

## Product / Service Introduction:

### 1. HF-Fall Monitor

24/7 Silent Protection with Millimeter Wave Radar Technology

Stay informed of elderly citizens' well-being in real-time, and be alerted immediately when abnormal behaviors (such as falls) occur, enabling guardians to administer prompt medical aid.

### 2. HF-Sleep Monitor

3. Millimeter-wave radar technology can accurately detect every breath of a person

4. Real-time remote monitoring of the elderly's condition, non-invasive sleep data collection, analysis of sleep quality, evaluation of vital signs, AI-assisted diagnosis and treatment of chronic respiratory diseases, and support for the development of scientifically grounded life plans .

### 公司简介：

HandyRehab (Zunosaki) 成立于 2015 年，总部位于香港的机器人初创公司。公司致力推动医疗保健普及化和提高残疾人士的生活素质，设计和研发经济实惠的身体康复机器人产品。透过为医疗服务团队提供可负担的解决方案，提高医疗团队的工作效率并改善了残疾人的生活质量。

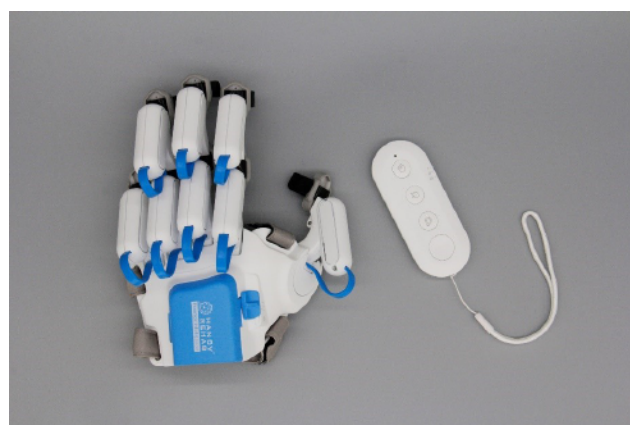
### 产品 / 服务简介：

#### HandyRehab 家用版康复机械手：

透过机械技术为中风患者提供高效的手部康复训练，有助提升上肢活动能力。机械手专为个人用户而设，方便病人可以在家中进行手部训练，使康复疗程更方便更有效，让患者尽快回复昔日的自在生活。

#### 陪伴公仔：

- 根据本地院舍的建议及需求，为香港长者设计
- 隔空与亲人互动，家属或照顾者皆可亲身录音
- 具亲切感的陪伴公仔，按华人小孩的面孔和身高订造
- 完成喂食及扫风动作后，会发出声音反馈
- 内置感应器，对抚摸作出回应
- 内建眨眼互动功能
- 采用易洁物料，方便清洁



HandyRehab 家用版康复机械手



Companion Doll

葵涌大连排道 83 号 K83, 22 楼, 2203 室  
Unit 2203, 22/F, K83, 83 Tai Lin Pai Road, Kwai Chung, N.T., Hong Kong  
电 话 Tel : +852 3706 5573  
网 址 Website : [www.zunosaki.com](http://www.zunosaki.com)  
电 邮 Email : [info@zunosaki.com](mailto:info@zunosaki.com)

### Company Introduction:

HandyRehab (Zunosaki) is a Hong Kong-based robotic technology venture founded in 2015. With a focus to tackle the problem of healthcare accessibility and improve the quality of life of the disabled, the start-up designs and develops affordable robotic products for physical rehabilitation. By empowering community healthcare service providers with affordable solutions, we enhance therapists' productivity and improve the quality of life of the disabled.

### Product / Service Introduction:

#### HandyRehab Home Edition:

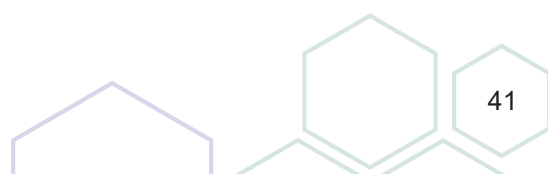
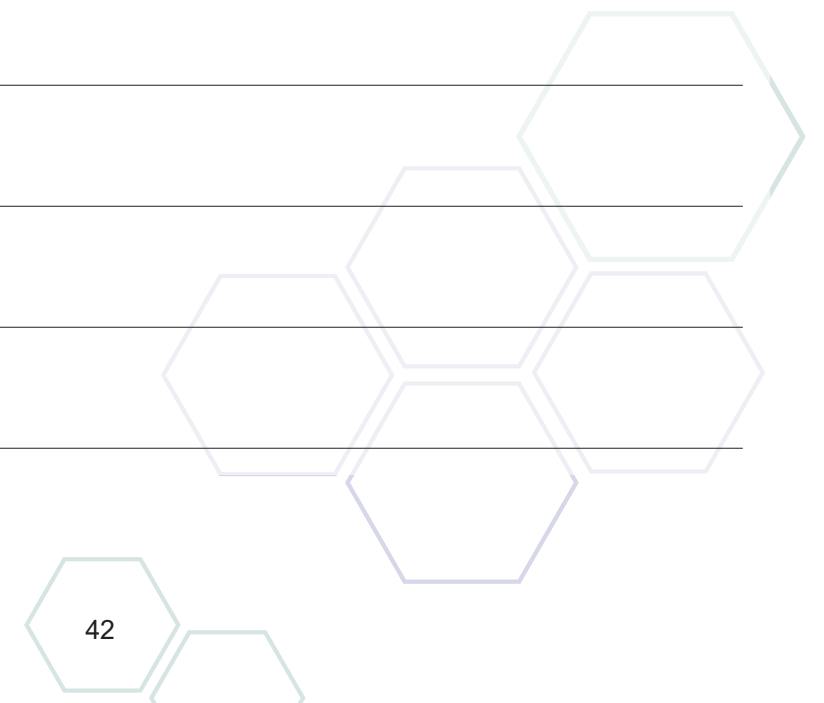
HandyRehab Home Edition is a lightweight & wireless robotic glove which helps improve upper limb stroke rehabilitation. The product is designed for individual users, so that they can perform home-based rehabilitation training everyday. As a result, intensity of training can be raised to make the best use of their "golden recovery period".

#### Companion Doll:

- Designed for Hong Kong elderly based on the needs and suggestions from local elderly service providers
- Allow connection with relatives or caretakers by voice recording despite the isolation measures
- Designed according to the appearance of Asian child to give cordial feeling to the users
- Give sound response after feeding and burping
- Sensors installed to respond to touch
- Blink to get the attention from the users when it is put idle
- Can be easily cleaned for better hygiene

# 备忘录

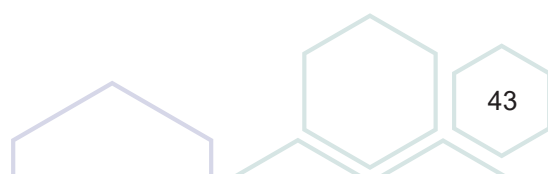
## Memo

[illegible][illegible]



# 备忘录

## Memo

[illegible][illegible]