

A novel integrated liquid/air cooling enclosure for the battery pack used in Energy Storage System (ESS) and EVs industries

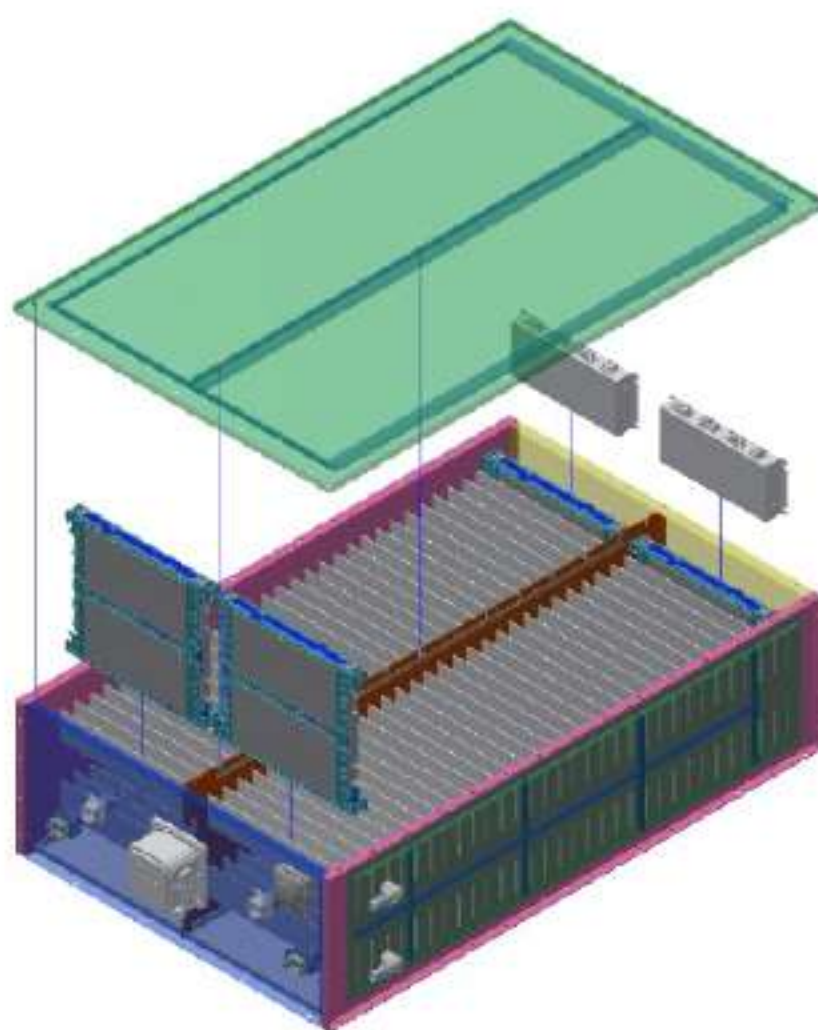
一种新颖的集成了液体/空气冷却系统的电池包箱体, 适用于储能系统(ESS)和电动汽车(EV)

Present liquid cooling solutions for battery pack are complex and costly, less effective and inefficient, such as common solution with cooling plate attached below battery module. Our solution provides cooling loop integrated into a grid structure with a simple novel flow connection, it ensures each battery cell's large surface is cooled or heated quickly, uniformly and effectively. The existing "cell - module - pack" assembly model is simplified now as the "cell - pack" model, with greater suitability for automation production. Owe to simplified structure, the weight and the cost reduced. And it is also convenience for replacement of a single cell rather than whole module during maintenance.

目前电池包液体冷却解决方案复杂且成本高, 效率低且效果差, 如在电池模块下方附有冷却板的方案。我们将冷却回路集成到箱体网格结构中的方案, 具有简单新颖的流道连接, 确保每个电芯的大表面快速、均匀和有效地冷却或加热。现有“电芯 - 模组 - 电池包”的组装模式简化为“电芯 - 电池包”模式, 更适合自动化生产。由于简化了结构, 重量和成本也得以降低; 并且在维护时可更换单个电芯而不是整个模组。这种设计对于液冷和风冷均可达到 IP67 等级的密封。



For more information, please visit
欲知详情, 敬请浏览
www.el.sg



JLK Technology 巨柯科技有限公司

Being located in Singapore, China, Thailand, Vietnam and India, we have supported various multi-national companies with our full turn-key solutions. JLK Technology specializes in precision engineering of custom automation equipment in the consumer electronics and medical technology industry. Over the years, our experience in production, processes and certification has allowed our customers to grow and expand globally. JLK Technology provides a full range of services from ODM/OEM manufacturing, build-to-print, service support, mass production and certification support.

我们公司位于新加坡、中国、泰国、越南和印度,通过我们的全方位的解决方案为各种跨国公司提供服务支持。JLK Technology 专注于消费电子和医疗技术行业定制自动化设备的精密工程。多年来,我们在生产、流程和认证方面的经验使我们的客户能够在全球范围内发展壮大。JLK Technology 提供从 ODM/OEM 制造、生产到打印、服务支持、批量生产和认证支持的全方位服务。



For more information, please visit
欲知详情, 敬请浏览
www.jlk-tech.com



ODM & OEM 原始设计和原型设备制造

*Advance Assembly & Test
Engineering Support, Full
Turnkey Solutions from
Design to Mass
Production*

先进的组装和测试技术,
从设计到量产的全程解决方案。



BUILD TO PRINT 按图生产

*Just-In-Time
Manufacturing System,
Value Engineering &
Supply Chain
Management*

及时生产, 增值工程和提供完善的供应链



CUSTOM AUTOMATION 非标自动化

*30 Years of Custom
Design Experience, Data
Management & Controls
Integration*

30年的非标设备设计和制造的经验



PRECISION MACHINING & FABRICATION 精密加工和制造

*Advance Assembly & Test
Engineering Support, Full
Turnkey Solutions from
Design to Mass
Production*

150 台数控车床, 200名工程师, 高精度质检系统



MASS PRODUCTION ASSEMBLY 设备组装量产

*Just-In-Time
Manufacturing System,
Value Engineering &
Supply Chain
Management*

7S, ISO90001, ISO13485 等质量体系, 可灵活增产的制造工艺



AFTER-SALES SERVICE SUPPORT 售后服务

*30 Years of Custom
Design Experience, Data
Management & Controls
Integration*

300名售后工程师遍布全国, 提供7天24小时的技术服务, 2小时响应的电话服务

Singapore Machine Vision Specialist providing Vision Solutions in AI and 3D

新加坡机器视觉专家致力于提供 人工智能和 3D 视觉解决方案

JM Vistec System (JMVS) was established in 2004, and we represents more than 20 global renowned technology partners in the field of Optics. We are fully equipped for all kinds of vision applications and Our research team and global collaborators have focused on pushing to implement novel technology in both AI and 3D, including 3D Fringe Projection, Confocal Microscopy, and Auto Deep Learning. With a mission to value add the vision industry, JMVS works closely with research institutes in Singapore to drives the development of new technology in machine vision towards industrial i4.0.

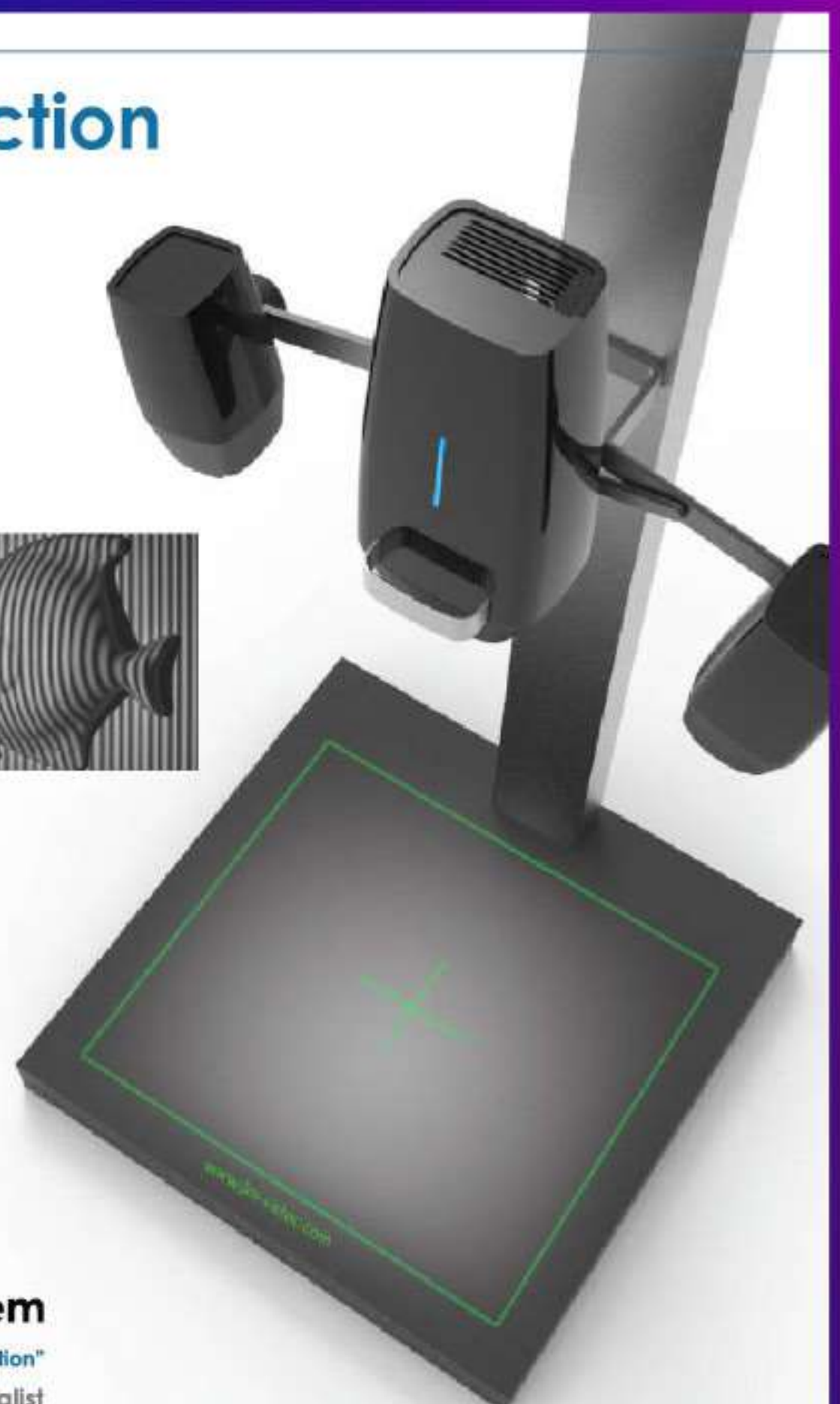
今明视觉科技有限公司 (JMVS) 成立于 2004 年, 代理全球 20 多家光学领域的知名技术为合作伙伴。我们的技术能助力各种视觉应用, 我们的研究团队和合作伙伴致力于推广人工智能和 3D 新的应用与技术, 包括 3D 条纹投影、共聚焦显微镜和人工智能自动深度学习。JMVS 以为视觉行业增值为使命, 与新加坡的研究机构密切合作, 助力推动机器视觉新技术向工业 i4.0 发展。



For more information, please visit
欲知详情, 敬请浏览
<https://www.jm-vistec.com>

3D Fringe Projection Laser Scanner

SMART
CUSTOMISABLE
COMPETITIVE COST



JM VisTec System
"Our Vision, Tomorrow's Innovation"
The Machine Vision Specialist



Move! AI

Move! AI is a robotics startup with its headquarters located in Singapore. We provide clients in countries across Asia and Europe with advanced robot navigation systems under our flagship product, Seirios, that will enable robots to see and act the way humans do. Using the latest web and robotics technologies Seirios will be the brain for the robot to move and act smartly in any environment. Built with various features and sleek interface, it is designed to be used by everyone in any kind of environment from hospital, services, cleaning, industrial, security, to construction sites. The adoption of robots has doubled in the past years due to its ability to help humans get practical jobs done. However the problem in building a good software to create smart robots is still the same, it costs a big amount of time, money, and other resources. The average time required to build a robot (hardware and software) is minimally 33 weeks which translates into an approximate SGD\$1M. At Move! AI we provide you with ready-to-use-robotics software that saves precious time.



For more information, please visit
欲知详情, 敬请浏览
www.move!ai

Move!AI 是一家总部位于新加坡的机器人初创公司。我们为亚洲和欧洲的不同客户提供自己的旗舰产品 Seirios (先进的机器人导航系统), 这将让机器人具备人一样的观察和行动。使用最新的网络和机器人技术, Seirios 将成为机器人在任何环境中移动和智能行动的大脑。它具有各种功能和时尚的界面, 旨在供所有人在任何环境中使用, 从医院、服务、清洁、工业、安保到建筑工地。由于机器人能够帮助人类完成实际工作, 因此在过去几年中机器人的采用率翻了一番。然而,设计一个好的软件来支持智能机器人的问题并没有得到解决,它需要花费大量的时间、金钱和其他资源。生产一台机器人(硬件和软件)所需的平均时间至少为33周, 这相当于大约500万人民币。在 Move! AI, 我们为您提供即用型机器人软件, 可节省宝贵的时间。



Seirios

At Move! AI, we automate robots with advanced navigation solutions with sleek UI across industries. Combining sensor fusion, AI, vision and machine learning technologies, Move! AI's goal is to deliver human-like precision and movements to robots to speed up the adoption of robotics.



Seirios RNS

- Mapping
- Localisation
- Teleoperation
- Zone
- Path Recording & Recalling
- Scheduling & Queueing



Seirios Simple

- Manual Controls
- Instant Task Execution
- Queueing & Scheduling



Seirios FMS

- Lane System
- Task Management
- Clever Navigation System
- Performance Control

Our clients across industries

Healthcare – Medication transportation, meal deliveries, waste management.



Service – Telepresence robots, service robots, receptionist robots.



Cleaning – Hotels, malls, hospitals, and public places.



Industrial – Load-carrying robots, picking robots.



Construction – Heavy and dangerous load ferrying, site inspections.



Security – Security patrolling robots, analytical tools, and more.



This scrubbing robot is deployed in a hospital environment to be used by non-technical users. Seirios' sleek and easy-to-use user interface help these users to easily run and control the robots without additional robotics training needed





Lightweight design and low power consumption are the competitive edge of these disinfection robots. Fortunately, Seirios software is able to operate on a wider selection of computers/boards, so our client, City Robotics, don't need to worry if the software will affect their sleek robotics design.

FacePro "5G+AR Remote Xpert" Smart Solution

FacePro "5G+AR Remote Xpert" 智能解决方案

Established in Singapore since 1999, Softfoundry International Pte. Ltd. designed and developed FacePro Xpert System, an augmented reality remote expert collaboration solution that saves costs and improves corporate profitability and efficiency. FacePro enables remote experts to guide on-site personnel with 4K ultra high-definition video from the first-person perspective, freeing their hands to conduct troubleshooting and maintenance, this not only improves maintenance efficiency and ensures safety, but also achieves the sharing and inheritance of expert's experience and skillset.

创立于 1999 年，软铸国际设计及研发了 FacePro AR 远程专家系统，一个新一代高效生产力解决方案，节约成本提升企业盈利能力的软件。FacePro 实现远程专家以第一视角 4K 超高清视频指导现场人员、解放双手，进行故障排查与维修，这不仅能提高维修效率，保障安全，还实现了专家经验技术的共享与承传。



For more information, please visit
欲知详情, 敬请浏览
<https://www.fpxpert.com>

Facepro 5G+AR Remote Expert Industry Application



Manufacturing &
Automotive



Smart Manufacturing



Maritime



Electricity /
New Energy



Smart
Agriculture



Petrochemical



Smart Healthcare



Aerospace



Smart Construction



Smart City

FacePro supports your business growth needs



Expert Remote
Guidance



Digitization
Workflow



4K Ultra HD
Hands-free



IoT Data
Visualization



Build a
Knowledge Base



Global
competition



High travel costs



Ineffective expert services



Unplanned
downtime losses



工业智能悬挂输送系统

TUKU Singapore Pte Ltd is the original designer and manufacturer of the overhead conveyor system. All products are developed from years of experience in industrial automation processing, logistic, e-commerce, and the hospitality industry as well as from requests for overhead conveyors improving quality and efficiency by customers throughout the world. Welcome to cooperate with automation companies to promote solutions and implement projects in Southeast Asia.

凸库新加坡专注工业智能悬挂输送分拣仓储系统的设计研发和销售。公司汇集了服装、物流、电商、酒店、零售、汽车制造等行业的经验积累,为提高生产效率和品质提供创新的自动化解决方案。欢迎与自动化出海企业合作在东南亚地区进行解决方案推广与项目实施。



For more information, please visit
欲知详情, 敬请浏览
<https://tuku-singapore.com>



Videos To insights

Established in 2013, XJERA LABS is a Singapore based emerging market leader of Artificial Intelligence and video analytics solutions in Singapore and Asia. Our video analytics solutions provide real-time, accurate and actionable insights for round-the-clock monitoring and detection. We have received recognition by numerous government agencies in Singapore. This includes the Infocomm Media Development Authority (IMDA), where we won first place in the Infocomm Development Authority (IDA) Inaugural Video Analytics Challenge 2015. In 2017, we came in first during the Singapore Airport Video Analytics Challenge. This, as well as winning other iconic projects, has marked XJERA LABS as a highly accredited company in the smart city domain.

XJERA LABS 成立于 2013 年, 是新加坡和亚洲及亚洲的人工智能和视频分析解决方案新兴市场领导者。我们的视频分析解决方案为全天候监控和检测提供实时、准确和可操作的见解。我们已经获得新加坡众多政府机构的认可。其中包括Infocomm媒体发展管理局 (IMDA), 在 2015 年 Infocomm 发展管理局 (IDA) 首届视频分析挑战赛中获得第一名。2017 年, 我们在新加坡机场视频分析挑战赛中获得第一名。这不仅赢得了其他标志性项目, 而且还标志着 XJERALABS 是智慧城市领域的一家备受认可的公司。



For more information, please visit
欲知详情, 敬请浏览
www.xjeralabs.com

DATA INSIGHT - END TO END SOLUTION 数据洞察 – 端到端解决方案

XJERA LABS
videos to insights



Retail
零售



Security
安保



Transportation
交通



Logistic
物流



Manufacturing
制造



Healthcare
健康

Xjera's Deep Learning AI/
ML Proprietary Technology
Xjera的AI深度学习 /
机器学习专有技术

- #1 Text Recognizer 文字识别
- #2 People Detector 人物检测
- #3 People Recognition 人物识别
- #4 Facial Recognition 面部识别
- #5 Object Classification 对象分类
- #6 Attribute Recognition 属性识别
- #7 Behaviour Detection 行为检测
- #8 Behavioural Recognition 行为识别



Powerful Cloud Platform with deep ability in data synthesis enhancing smart city applications. 强大的云平台, 具有强大的数据综合能力。可增强智慧城市的应用程序。

- Leading research architecture and data system designed by award-winning engineers and researchers
- Comprehensive algorithm capabilities and technical reserves
- Industry-leading software and hardware integration capabilities
- 由屡获殊荣的工程师和研究人员设计的领先研究架构和数据系统
- 全面的算法功能和技术储备
- 业界领先的软件和硬件集成功能

TECHNOLOGY DIFFERENTIATION 技术差异化

XJERA LABS
videos to insights

1 Accuracy 精确

Using XJERA LABS' revolutionary deep learning framework, our VA solutions operate in **diverse environments & challenging weather**, providing consistent & high accuracy detection rate. 使用XJERA LABS革命性的深度学习框架。我们的VA解决方案可在各种环境和恶劣的天气下运行。从而提供一致且高精度的检测率。

2 Efficiency 高效

Our algorithm is designed for **hardware optimization**, that allows analytics of more HD video streams within a server installed with GPUs, hence, **significantly reduce processing power** for cost efficient deployments. 我们的算法专为硬件优化而设计, 可以分析安装有GPU的服务器中更多的高清视频流。因此, 可显著降低处理能力, 实现经济高效的部署。

3 Scalable 可扩展

Our unique software architecture **supports large scale deployments of more than 1,000,000 video channels** for analytics, providing real-time alerts that will enhance situation awareness in any command centre for swift decision making & incident response. 我们独特的软件架构支持超过百万级视频通道的大规模部署, 以进行分析。并提供实时警报。可增强任何指挥中心的态势感知能力。从而迅速做出决策和事件响应。

4 Robust 健壮

Comprehensive Range of Analytics Functionalities on Cloud-based & On-premise. Technology Owner in Deep Learning & Artificial Intelligence. 全面的基于云和本地的分析功能。深度学习 and 人工智能的技术所有者。



People Counting
人的计数



Vehicle Counting
车辆统计



Object Recognition
目标识别



Security Surveillance
安防监控



Facial Recognition
脸部识别



Credence Data Trust Rating System (DTRS): A data trust certification for enterprises

Credence 数据信任评级系统 (DTRS): 企业数据信任认证

Credence DTRS is a world's first internationally developed digital rating system for enterprises for assessing enterprise compliance with local data legislations and its adoption of industry data protection best practices. The areas of assessment covers eight data privacy principles which includes accountability, respect for users and data protection. It comprises three levels of certifications namely Credence Certificate, Credence Award and Credence Class. Certified enterprises will gain trust of customers and regulator, also tends to get premium customers leading to higher profitability.

Credence is also collaborating with CQ TSMC to provide training and certifications services for personal information protection officers.

Credence DTRS

- 旨以建立国际公认的标准, 评估企业遵循当地数据法令, 设定处理个人资料的行业标准。
- 8 项数据隐私原则。
- 涵盖服务包括 (1) 颁发三个级别徽章: 信用证书、信用奖状、信用顶级; (2) 提供培训服务: 给予个人信息保护官及员工。
- 企业合规, 即是企业取得盈利。



Come register your interest for a webinar on certification
欢迎有兴趣的人士点击链接来参与认证的网络研讨会



Credence 数据信任评级系统的认证及培训联系人: 黄泽慧



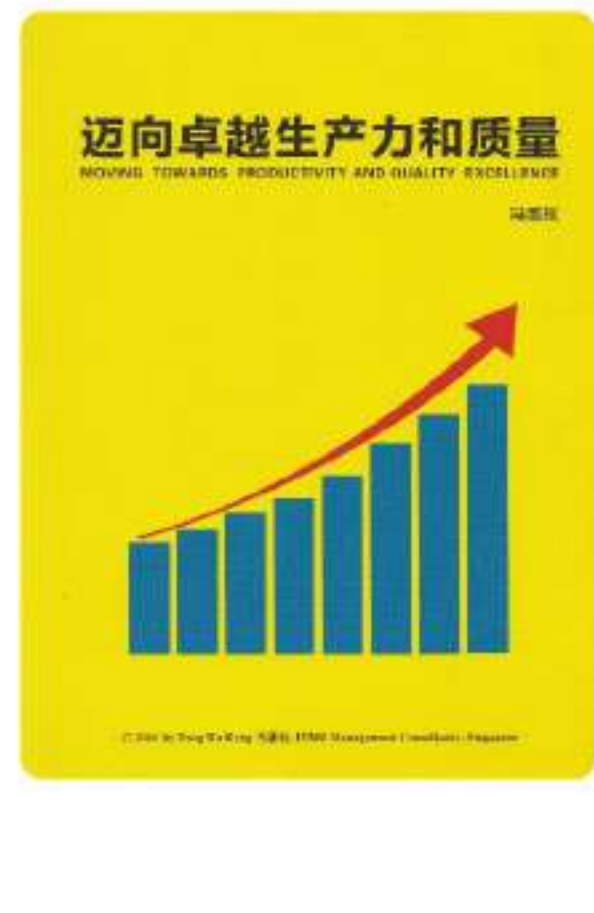
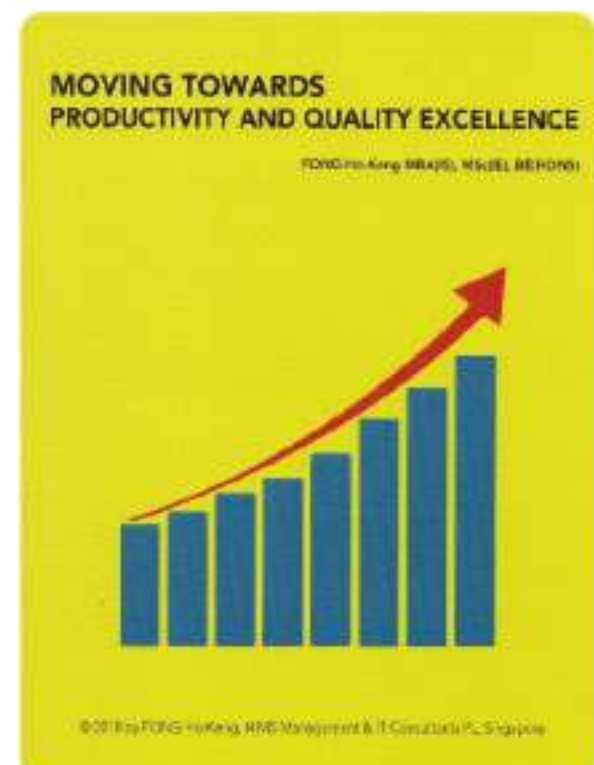
HIMS-BEST Business Excellence Software Solutions 卓越机构软件解决方案

HIMS provides customized management consultancy services, proprietary software solutions and training to organizations of all industries in both private and public sectors. HIMS specializes in organizational development and transformation. HIMS helps organizations upgrade, transform, attain sustainable development, and move towards business excellence through digitalization with its proprietary HIMS-BEST Business Excellence Software Solutions and harnessing the total factor productivity of the organizations. Fundamentally, HIMS assists organizations enhance productivity, improve quality, reduce cost, and prevent risk. In short, HIMS helps organizations "Make Money with Ease and Peace".

HIMS 为所有的行业提供量身定制的管理咨询, 专有的软件解决方案, 和培训服务。HIMS专注于企业组织发展和转型。HIMS 通过其专有的 HIMS-BEST 卓越机构软件解决方案, 及有效的利用全要素生产力, 帮助企业组织提升, 转型, 实现可持续发展, 并迈向卓越机构。从根本上说, HIMS帮助组织提高生产力、改进质量、降低成本、和预防风险。简而言之, HIMS 帮助企业“稳步改进, 平平安安, 增值挣钱”。



For more information, please visit
欲知详情, 敬请浏览
<https://www.himsdms.com>



AI global business platform 全球人工智能商务平台

Netxus Global's AI and data enabled global business platform helps companies enhance efficiencies and manage challenges through intelligent analysis and network distribution technology. Cutting-edge artificial intelligence, machine analysis, and big data enable us to provide accurate market intelligence, pre-emptive skills training after skill gap analysis, global talent placement and business advisory and network connection.

Netxus Global empowers enterprises and individuals by future-proofing their workforce through building a continuous flow of highly-skilled talents for business growth. Our intelligence platform predicts future market trends, builds international network, transforms companies, and prepares skilled talents to thrive through digital transformation and integrated global ecosystem. Netxus Global is a new economy entity that completely transforms WiseNet Asia. This set up is instrumental to IMDA's encouragement to company's digital transformation.

中新创焱耀科技的全球人工智能商务平台能够通过智能和网络分发技术帮助企业提高效率并面对挑战。前沿的人工智能、机器分析和大数据使我们能够提供准确的智能技能培训，促进智能人才在全球范围部署。

中新创焱耀科技通过建立可持续的高技能人才流动，为企业提供面向未来的劳动力。我们的智能平台预测未来趋势，搭建国际平台，培养技能型人才，通过全球生态系统的数字化转型适应和发展。中新创焱耀科技是新经济企业，在 IMDA 鼓励企业数码化的当下，成为帮助对其母公司 WiseNet Asia 以致其他企业转型升值，迈向未来长远发展的新动力。



For more information, please visit
欲知详情，敬请浏览
<https://www.netxusglobal.com/zh>

Our Services



Intelligence 全球市场智算

- Proprietary AI& technology business platform
- AI-generated research and market reports (General & Customised)
- Talent & Corporate Profile, trending and mapping
- Data access, talent tracking usage & analytics, cross border exchange
- Subscription & membership



Skills 未来技能提升

- Proprietary dynamic skills framework, LMI, skills oncology
- Talent or corporate's career and skills' mapping
- Talent planning, trending and training for transformation;
- Psychometric assessments
- Mid-career workforce retraining
- Leadership and Executive Coaching



Placement 全球人才配置

- System Matching and Regional Placement of Talents
- Job requisition and individual profile mapping
- Corporate talent mapping
- Regional talent placement
- Regional HR market analysis
- Skills gap analysis before placement



Advisory 商业市场导入咨询

- Expert advisory and consultation
- Govt/Corporate HR planning
- Premium talent training or retraining advisory
- MICE advisory
- Corporate transformation, Internalisation, technology transfer
- Sg syllabus and international schools



Network 全球资源网络

- Nexus of Networks
- Entrepreneurial & technopreneur leaders
- Global Business leaders
- Governments
- Global Youth Leaders
- Global Industry and IHLs
- Educational Experts





NULS, setting a new industry standard in streamlining blockchain adoption.

NULS, 全球开源的企业级区块链解决方案平台

NULS is an open-source, enterprise-grade, adaptive blockchain platform that offers fast-track business solutions for developers. Featuring microservices, smart contracts, cross-chain interoperability and instant chain-building, NULS sets a new industry standard in streamlining blockchain adoption.


NULS 是一个可定制的区块链基础设施, 是全球开源的企业级区块链解决方案平台, 致力于构建一个多链并行、价值互通的区块链生态网络。NULS 以微服务、智能合约、快速造链、跨链互操作性、资产发行为特色服务, 提供全面的区块链解决方案。







For more information, please visit
欲知详情, 敬请浏览
<https://nuls.io/zh/>

NULS SUPPORT




The sky is not the limit
NULS modular microservice design accelerates blockchain building.
Use ChainFactory to get your chain running fast and reduce development costs.
Then find Smart Contracts and Cross-chain technologies expanding your horizons.



With NULS, you get a company that sets a new industry standard in facilitating blockchain adoption. Our battle-tested platform provides the perfect foundation to build your application. Make sure your innovation blockchain application stands out from your competition, even in the stormiest of market conditions. Based on microservices, the NULS platform is easier and faster to develop apps. It also means it's easier to find issues or bugs as you debug code, and it's easier to maintain.



www.nftcircle.io

 @nftcircle.io  @nft_circle  NFTCircle.io

An Inclusive Heart for Art 包容的艺术之心

SDB is a 'Space for the Differently Bestowed' artists. We create openings where they can showcase and sell artworks towards nurturing their artistic dream of becoming excellent talents comparable to other practitioners in the Singapore art community. @ SDB Art Space, we recognise them as 'Differently Bestowed' individuals, a positive term which is true in the real sense as they can be as artistically creative as anyone else. Many may not grow up to be artists in an environment lacking sustainable opportunities to promote their artworks and find buyers. We're committed to investing our expertise and resources to further achieve our inclusive cause. We've been supporting our community members in a variety of ways and measuring our success not just by monetary size but by more qualitative measurements such as the scale and effectiveness of our efforts.

改变人生的艺术善社这个平台专为全体抱有梦想的年少特殊天赋艺术家而成立。他们或许与你我稍有不同，但不该因此阻碍他们的美术创作天份。我们相信在正面的熏陶下有望与圈内的画家并行不悖。艺术常被视成奢侈之物，难以维持生计。SDB Art Space不希望才华让环境淹没及忽略，积极地提供各类画展览销售交流站。借此以便他们能自食其力，有更多机缘增加公众对每幅作品的接触，从观赏买卖过程中认识到知音。SDB Art Space 秉持宗旨投入了许多资源以各种方式为社会中有需要的族群给予援助。重要的不只是金钱数目的衡量而是“授人以鱼不如授人以渔”的精神，为了更有效地帮助与扩展受惠族群。



For more information, please visit
欲知详情, 敬请浏览
<https://www.sdbartspace.com>





SGTech 新加坡科技工商协会

SGTech, celebrating its 40th anniversary in 2022, is the leading trade association for Singapore’s tech industry. Representing over 1,000 member companies ranging from top multinational corporations, large local enterprises, vibrant small and medium-sized enterprises, and innovative startups, it is the largest community in Singapore where companies converge to advocate for change and drive what enables tech innovation and accelerates tech adoption to spur greater sustainability in the sector.

SGTech’s mission is to catalyse a thriving ecosystem that powers Singapore as a global tech powerhouse.

新加坡科技工商协会 (缩写 SGTech) 成立于1982年, 是新加坡数码科技行业的领先专业协会。协会目前拥有 1,000 余会员。会员网络包括跨国公司、大型企业、中小企业 · 和起步公司。

新加坡科技工商协会自成立以来, 致力于推广数码科技, 也配合企业需求推动数码科技人才的职能养成。 协会也与会员携手, 结合各级的独有技术和资源, 通过多种平台交流, 采用数码科技推动企业核心业务, 同时推广新加坡数码科技业的发展, 一同打造 ‘新加坡品牌’。



For more information, please visit
欲知详情, 敬请浏览
<https://www.sgtech.org.sg>

Benefits of SGTech Membership 会员独享专属福利

By plugging into the largest business community of leaders driving the next leap in digital transformation, your company can gain access to



A COMMUNITY
at the forefront of driving technology adoption



A SPRINGBOARD
to develop enduring outcomes for your business at home and abroad



A SEAT
at the table as part of a trusted voice and committed enabler for advocacy



A GATEWAY
to communicate your thought leadership and learn from other leaders to shape the next leap in digital transformation

Catalyse New Co-Innovation Ecosystems and Seed New Market Opportunities

赋能智慧城市科技产业生态 共同开拓和创造新市场商机

The Smart Urban Co-Innovation Lab is an open, industry-for-industry platform for smart city solutions technology companies and adopters to collaborate. Initiated by Capitaland Investment and supported by Ascendas Real Estate Investment Trust, Enterprise Singapore and Infocomm Media Development Authority, the Lab brings together communities of partners to Catalyse New Co-innovation Ecosystems and Seed New Market Opportunities. The 4 key functions are:

- 1) Creating testbed opportunities
- 2) Catalysing new industries creation
- 3) Seeding new ventures formation
- 4) Driving market opportunities

智慧城市联合共创实验室是由凯德投资发起，腾飞房产投资信托、新加坡企业发展局和信息通信媒体发展局共同支持的。这个产业对产业的开放式平台结合了合作伙伴来赋能智慧城市的创新生态环境，以开发新的市场商机。关键功能为：

1. 创造应用前测试机会
2. 促进新产业的创造
3. 培育新企业
4. 推动市场商机



For more information, please visit
欲知详情, 敬请浏览
<https://smartlab.expert>



Cloud Computing 云端服务

Advance your career, demonstrate your knowledge, and showcase your achievements with industry recognized Microsoft & Huawei Certifications. We focus on practical over theoretical. 80% of the courses are in practical mode.

Why learn Cloud Computing?

- Earn credibility in cloud era
- Highly desirable new skills
- A new career path if you are not currently an IT professional
- Confidence & excitement about your career
- Endless admiration from your employer

通过行业认可的微软和华为认证提升您的职业生涯、展示您的知识并展示您的成就。我们注重实践而不是理论。 80% 的课程采用实践模式。

为什么要学习云端服务？

- 在云时代赢得信誉
- 非常受欢迎的新技能
- 如果您目前不是 IT 专业人士, 也可以成为您的新职业道路
- 对你的职业充满信心和兴奋
- 雇主对你的无尽钦佩



For more information, please visit
欲知详情, 敬请浏览
<https://smi.edu.sg/cloudcomputing>



veriTAG : pursue of perfect traceability and authentication

veriTAG: 追求完美的可追溯性和认证

For the past 10 years, veriTAG has focused and persevered in its development for traceability and authentication, evolving from semiconductor repair authentication through the use of NFC technology, to use of its patented dual QR technology for food traceability, followed by enabling the technology on blockchain and extending its application to arts through NFT. veriTAG is the winner of 2 IMDA blockchain challenges, its technology is used as part of China official import labels and has supported more than 50 food companies to China. The technology has been recognized by Singapore Food Agency to develop as part of its food security sandbox.

在过去的 10 年里, veriTAG 一直专注并坚持其在可追溯性和认证方面的发展。从通过使用NFC技术进行半导体修复认证, 到使用其专利的双二维码技术进行食品追溯, 使技术在区块链上成为可能, 并通过 NFT 将其应用扩展到艺术领域。veriTAG 是 2 次 IMDA 区块链挑战赛的获胜者, 其技术被用作中国官方进口标签的一部分, 并已支持 50 多家食品公司进入中国。该技术已获得新加坡食品局认可, 作为其食品安全的一部分进行开发。



For more information, please visit
欲知详情, 敬请浏览
<https://app.vtag.cc/home>



Blockchain technology empowers artwork and international trade 区块链技术赋能艺术品和国际贸易

veriTAG Pte. Ltd., NULS Foundation Pte. Ltd., Artzillions Private Limited, SDB Art Space and YuYanji (Chongqing) Technology Co., Ltd. reached a strategic cooperation and will sign a MOU to jointly build an IP trading platform for physical artwork NFT confirmation and traceability in Singapore. Among them, veriTAG Pte Ltd is the initiator of the platform; NULS Foundation provides blockchain network services; YuYanji (Chongqing) Technology Co., Ltd. provides blockchain-related technical services; Artzillions Private Limited and SDB Art Space will provide their contracted artists and Art works, empowering the artist's IP value.

veriTAG Pte. Ltd.、NULS Foundation Pte. Ltd.、Artzillions Private Limited、SDB Art Space 和预言机(重庆) 科技有限公司达成战略合作并签订 MOU。共同在新加坡建设实体艺术品 NFT 确权溯源 IP 交易平台。其中 veriTAG Pte. Ltd. 作为平台发起方; NULS Foundation 提供区块链网络服务; 预言机(重庆) 科技有限公司提供区块链相关的技术服务; Artzillions Private Limited、SDB Art Space 将会提供其签约的艺术家和艺术作品, 为艺术家IP价值赋能。



For more information, please visit
欲知详情, 敬请浏览
<https://nftcircle-io.medium.com/use-of-nft-technology-for-art-and-its-international-trade-839eb527999d>



WiseNet Asia (China-Singapore) HR Solutions 魏星中新人力资源解决方案

The major obstacle facing enterprise growth in an endemic era is local talent with global vision, and the strength and tenacity to face everchanging uncertainties. WiseNet Asia is able to help companies scale growth through its one-stop human resources solutions that encompass talent acquisition, talent transition, talent development, HR outsourcing, China internship program and consulting. WiseNet Asia's core strength is executive search and confidential executive search for mid to senior management positions, and recruitment with HR consulting for companies setting up and expanding in Singapore and China.

后疫情时代, 企业成长面临的主要障碍是具有全球视野的本土人才, 以及面对瞬息万变的实力和韧性。 魏星商务能够通过一站式人力资源服务, 帮助企业实现规模增长。 我们的人力资源服务包括职业生涯转型解决方案、人力资源培训、人力资源外包服务、实习计划和咨询等。 魏星商务的核心优势是针对中高级管理职位的猎头和保密猎头, 以及为扩展到新加坡和中国的公司提供人力资源咨询及招聘。



For more information, please visit
欲知详情, 敬请浏览
www.wisenetasia.com



WE HELP YOU GET THE RIGHT TALENT ON BOARD

book now for executive placement

Executive Search
Career Transition & Outplacement
HR Outsourcing
Internship Programs
Management Courses

 info@wsenetasia.com  +86 23 8873 0078

Gleematic A.I.

Gleematic 怪能

智能自动化

Get work done 319% more efficiently in the Logistics industry with Gleematic software-robots. They are digital workers that can work alongside humans to do office work. Any user, even without programming knowledge, can “teach” Gleematic to handle various types of tasks, such as goods-receiving, goods-issuing, container-booking, checking inventory, import/ export declarations, etc. Automation projects that typically would take 3 to 6 months can be done within a few weeks using Gleematic.

在 Gleematic 怪能 软件机器人的帮助下，将您的物流业工作效率提高 319%。任何用户，若没有编程知识，也可以“教” Gleematic 怪能 自动处理多类型的任务，例如收货、发货、订箱、检查库存、进出口报关等。手动处理项目通常需花 3 到 6 个月的时间，但使用 Gleematic 怪能 后可以在几周内完成。



For more information, please visit
欲知详情, 敬请浏览
www.gleematic.com/chinese



Gleematic怪能 通过 A.I 流程自动化来改善办公室工作，使用“白领机器人”的智能自动化，让处理办公任务变得简单又明智。在他们的帮助下，您的工作效率可以提高至319%，也可将成本降低至71%。

可以帮助您处理文档，也可以在任何I.T.系统上帮您完成工作任务。请访问Gleematic怪能的官网以了解更多：<https://gleematic.com/chinese/>

Gleematic怪能 为什么与众不同？ 您不需要懂得编程，任何人可以操作！

- 我们的解决方案包含了以下的人工智能技术：
- 多语言：英语，中文，印尼语，越南语等
 - 智能数据提取
 - 人脸识别、检测
 - 图像、图片识别
 - 还有更多功能

Company Profile 公司简介

Inaugurated on 24 November 2017, Sino Singapore Chongqing Connectivity Solutions Co., Ltd. (SSCCS) is one of the two Sino Singapore joint ventures formed to drive the development of the CCI-International Land Sea Trade Corridor ("CCI-ILSTC"). The CCI-ILSTC aims to benefit both countries and further regional integration by leveraging and strengthening the position of Singapore and Chongqing as respective hubs of their regions. The CCI-ILSTC takes on the role as a major corridor facilitating the two-way flow of goods between Southeast Asia and Western China, with Singapore as an important node connecting the "Belt" and the "Road".

At SSCCS, we envision to optimise cargo distribution and, work closely with the Chongqing Liangjiang New Area Government to uplift Chongqing's logistics environment, attract new industries and catalyse cargo flow into West China through the Multi-modal Distribution and Connectivity (DC) Centre developed by Sino-Singapore (Chongqing) DC Multimodal Logistics Co., Ltd. ("SSCDC") located at Chongqing Guoyuan Port.

With support from both China and Singapore government, SSCCS and SSCDC aims to leverage Singapore and Chongqing's role as "mutual hubs" of the CCI to develop the infrastructure, processes and talents necessary to anchor Chongqing as the international multi-modal logistics hub for inland China. We strive to provide comprehensive logistics solutions for customers, and support trade and investment activities of companies in countries along the corridor, assisting Chinese customers to venture beyond China and foreign customers to venture into China.

公司成立于 2017 年 11 月 24 日, 是为推动中新 (重庆) 互联互通战略示范项目-国际陆海贸易新通道的发展而成立的两家中新合资企业之一, 中新(重庆)互联互通战略项目-国际陆海贸易新通道旨在利用和加强新加坡、重庆作为各自区域中心的地位, 使两国受益, 并进一步促进中国西部和东盟区域一体化。国际陆海贸易新通道是促进东南亚地区与中国西部之间货物双向流通的主要走廊, 而新加坡是链接“一带一路”的重要节点。

公司与重庆市两江新区管委会深度合作, 吸引新兴产业进驻重庆, 利用 1+1 项目另一“重资产”多式联运公司在果园港建设的多式联运物流基地, 促进货物和贸易的整合与分配, 提升重庆与新加坡的物流软环境。

在中国政府以及新加坡政府的大力支持下, 中新互联互通(重庆)物流发展有限公司和中新(重庆)多式联运物流发展有限公司将重庆+新加坡作为双枢纽, 发展必要的基础设施、通道建设及人才引进, 助力重庆成为中国内陆的国际多式联运物流中心。我们致力于为客户提供全面的物流解决方案, 支持走廊沿线国家的贸易与投资活动, 帮助中国客户走出去和国外客户走进来, 成为两地经贸交流的桥梁。



Scan and add us
on WeChat



Company Profile 公司简介

The Sino-Singapore (Chongqing) Multimodal Transport Demonstration Base is located in the Liangjiang New Area of Chongqing and is one of the key projects in the transportation and logistics sector of the Sino-Singapore (Chongqing) Strategic Connectivity Project. The project adopts a "1+1" cooperation model, with China and Singapore jointly investing in the establishment of China-Singapore Interconnection (Chongqing) Logistics Development Company Limited and China-Singapore (Chongqing) Multimodal Logistics Development Company Limited, which are responsible for the implementation of the project.

The demonstration base covers an area of 520 mu, with a Sino-Singapore trade logistics headquarters, consolidation warehouse, and container yard, as well as customized storage plots reserved for customer needs, forming a new operation pattern of synergistic development with the surrounding areas such as Yuzui Railway Freight Station, Guoyuan Port and Guoyuan Bonded Logistics Center (Type B). Through cooperation, it will integrate water, rail, air, and public transport modes and become a new international land and sea trade channel, a core carrier for international logistics channels such as China-Europe Classical Train and Yangtze River Golden Waterway, and serve the construction of "One Belt, One Road", Yangtze River Economic Belt and western open development.

中新 (重庆) 多式联运示范基地位于内陆国家级开发开放新区重庆两江新区内, 是中新(重庆)战略性互联互通项目交通物流领域的重点项目之一。项目采用“1+1”的合作模式, 由中新双方共同投资成立中新互联互通 (重庆) 物流发展有限公司和中新(重庆)多式联运物流发展有限公司负责项目具体实施。

示范基地占地 520 亩, 建有中新商贸物流总部、集拼仓库和集装箱堆场, 同时针对客户需求预留定制仓储地块, 与鱼嘴铁路货站、果园港、果园保税物流中心(B型)等周边区域形成协同发展的新型运营格局, 通过中新合作, 整合水运、铁运、空运、公运等运输方式, 成为国际陆海贸易新通道、中欧班列、长江黄金水道等国际物流通道集聚的核心载体, 服务“一带一路”、长江经济带和西部开放开发建设。



Scan and add us
on WeChat



中新 (重庆) 多式联运示范基地

Sino-Singapore (Chongqing)
DC Multimodal Logistics Co., Ltd

Omnichannel Supply Chain 全渠道供应链

Y3 Technologies is a leader in supply chain technology solutions. Through a collaborative partnership with YCH (Chongqing) Supply Chain Management Co. Ltd. as part of the Chongqing Connectivity Initiative, Y3 aims to lead the digital transformation of the traditional supply chain industry in Western China.

With our robust network from ASEAN to China, Western China (Chong Qing) operates as the critical node for this connectivity by leveraging new technologies and modern digital supply chain solutions. This strategic set-up has allowed us to offer our innovative solutions to plug supply chain gaps, thereby creating a networked ecosystem of business partners.

Y3 科技是新加坡供应链解决方案领域的高新技术企业。作为重庆战略性互联互通示范项目的参与者，Y3致力于引领中国西部传统供应链产业的数字化转型。通过引入创新科技和数字化供应链的解决方案，重庆将成为Y3构建中国西部与东盟之间强大业务网络的关键节点。



For more information, please visit
欲知详情, 敬请浏览
<https://www.y3technologies.com>

软件解决方案 Solutions & Software



Innovate to survive 创新是我们的核心基因

YCH Group, Singapore's homegrown supply chain and logistics provider, offers integrated end-to-end supply chain solutions to many of the world's leading brands across Asia Pacific.

YCH has built capabilities, networks, and infrastructure to support the growth of its customers through its extensive network of DistriParks and supply chain hubs in over 100 cities across Asia Pacific. YCH's proprietary suite of award-winning solutions is best-in-class across industries, focusing on increasing productivity and sustainability for its customers. YCH is also known for its 7PL™ approach that seamlessly integrates supply chain strategy with execution to achieve success in the industry.

叶水福集团是新加坡本土的供应链和物流供应商，为亚太地区的许多世界领先品牌提供集成的端到端供应链解决方案。

叶水福集团著名的 7PL™ 方案契合了供应链战略与运营，采用业界顶尖的技术为客户制定专有的端到端供应链解决方案，实现可持续发展及优化效率。



For more information, please visit
欲知详情, 敬请浏览
www.ych.com



Brief introduction of YPL Supply Chain YPL 简介

YPL is an important representative enterprise in transport and logistics cooperation field under the the China-Singapore (Chongqing) Demonstration Project on Strategic Connectivity. YPL is a joint venture company between YUXINOU (Chongqing) and YPL SUPPLY CHAIN (S) PTE. LTD which Subsidiary of Ovivas Technologies (Singapore). YPL focus on door - to - door rail FCL services between China and Europe、FBA initial logistics、International multimodal transport and the diversity of logistics customized service business.

YPL 是中新 (重庆) 战略性互联互通示范项目下交通物流领域合作的重要代表企业, 由渝新欧(重庆)供应链管理有限公司和欧维斯旗下的 YPL SUPPLY CHAIN (S) PTE. LTD. 合资成立, 专注于提供中欧班列运输代理、跨境电商欧洲FBA铁派头程及国际多式联运以及多样性的物流定制化服务业务。



For more information, please visit
欲知详情, 敬请浏览
https://mp.weixin.qq.com/s/YTlhh7cL_QwC-qzGstEucg



Rail FCL services between China and Europe
中欧班列运输代理



Cross-border e-commerce Europe FBA initial logistics
跨境电商欧洲FBA铁派头程



European GMT integrated multimodal transport base
欧洲GMT综合多式联运基地



International multimodal transport and the diversity of logistics customized service business
国际多式联运以及多样性的物流定制化服务业务