

FinTech Award 金融科技獎

Leading Organiser 籌辦機構



FinTech Award 金融科技模

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Standard Chartered Bank (Hong Kong) Limited 渣打銀行(香港)有限公司	Integrated Digital Solution to Facilitate and Simplify SME Onboarding & Lending Process 中小企業客戶引導及借貸綜合電子方案



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Silver Award 銀獎

MOJODOMO Hong Kong Limited

on-us voucher

ML Brain

Bronze Award 銅獎

Seleya Technologies Limited

PortageBay ESG Solution

Certificate of Merit 優異證書

AutoML Capital Limited 智學資本有限公司

iBonus Limited 易寶時有限公司

Offline DLT - Offline Mobile Payment for Retail CBDC 離線DLT - 央行數字貨幣離線移動支付

Hong Kong ICT Awards 2022: FinTech (Regulatory Technology and Risk Management) Award 2022香港資訊及通訊科技獎:金融科技(監管科技及風險管理)獎

Gold Award 金獎

PaySmart Capital Limited	Liquid Corporate Digital Verifiable Credentials Liquid 企業可驗證數碼憑證
Bronze Award 銅獎	

InnoBlock Technology Limited 創新鏈科技有限公司 SafeGuardChain®

Certificate of Merit 優異證書

Bank of China (Hong Kong) LimitedOnline account opening using iAM Smart中國銀行(香港)有限公司手機開戶應用智方便iFinHealth LimitedAl-enhanced credit analytic and risk management engine

的Health Limited 鋭智金融科技有限公司 Al-enhanced credit analytic and risk management engine 人工智能推動信用分析和風險管理系統

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FinTech Award 金融科技獎



Background 背景

The Hong Kong ICT Awards aims at recognising and promoting outstanding information and communications technology (ICT) inventions and applications, thereby encouraging innovation and excellence among Hong Kong's ICT talent and enterprises in their constant pursuit of creative and better solutions to meet business and social needs.

The Hong Kong ICT Awards was established in 2006 with the collaborative efforts of the industry, academia and the Government. Steered by the Office of the Government Chief Information Officer, and organised by Hong Kong ICT industry associations and professional bodies, the Awards aims at building a locally espoused and internationally acclaimed brand of ICT awards.

There are eight categories under the Hong Kong ICT Awards 2022. There is one Grand Award in each category, and an "Award of the Year" is selected from the eight Grand Awards by the Grand Judging Panel.

香港資訊及通訊科技獎旨在表揚及推廣優秀 的資訊及通訊科技發明和應用,以鼓勵香港 業界精英和企業不斷追求創新和卓越,謀求 更佳和更具創意的方案,滿足企業的營運需 要,造福社會。

通過業界、學術界和政府的共同努力,香港 資訊及通訊科技獎於二零零六年成立。香港 資訊及通訊科技獎由政府資訊科技總監辦公 室策動,並由香港業界組織及專業團體主 辦,目的是為香港建立一個廣受香港社會愛 戴、並獲國際認同的資訊及通訊科技專業獎 項。

2022香港資訊及通訊科技獎設有八個類別的 獎項。每個類別均設有一個大獎,而最終評 審委員會再從八個大獎中甄選出「全年大 獎」。

FinTech Award 金融科技獎



Objective 目的

In encouraging the development of FinTech innovation and solutions (such as payment solutions, clearing and settlement systems, etc.) for enhancing operations and fostering new modes of business for the financial sector, the FinTech Award aims to develop Hong Kong into a financial technology hub.

The financial sector includes banking, insurance, securities and trading, as well as fund and asset management. This FinTech Award would synergise, promote and recognise our FinTech community as a major player and force in the strategic development of Hong Kong as an innovative financial hub.

The FinTech Award is composed of three streams:

- 1. Banking, Insurance & Capital Markets
- 2. Emerging Solutions
- 3. Regulatory Technology and Risk Management*

「金融科技獎」旨在鼓勵開發金融科技方案 (例如支付方案,結算系統等)以提升業務 運作和培育金融界的嶄新業務模式,從而推 動香港作為金融科技中心。

金融業涵蓋銀行、保險、證券交易以及基金 和資產管理的不同範疇。是次金融科技獎將 弘揚及表彰在金融科技上的主要及活躍分 子。金融科技是香港作為創新金融中心的戰 略發展。

- 「金融科技獎」分為以下三個組別:
- 1. 銀行業務、保險及資本市場
- 2. 新興解決方案
- 3. 監管科技及風險管理*

*Includes FinTech Security 包括金融科技安全

Message from Chief Executive Officer of Leading Organiser 籌辦機構行政總裁獻辭



Ms Carrie LEUNG Chief Executive Officer, The Hong Kong Institute of Bankers

梁嘉麗女士 香港銀行學會 行政總裁

The development of the local FinTech sector has been gaining pace both in breadth and depth in the past years, significantly contributing to the sustainability and successful transformation of the financial services industry. The Hong Kong Institute of Bankers (HKIB) is honoured to be appointed as the Leading Organiser of the FinTech Award for seven years in a row, which provides us the front seat witnessing the achievements and recognition of these FinTech talent and best practices carried out by start-up to corporate.

To reflect the ever-changing landscape of FinTech sector, the Award Streams and Judging Criteria are reviewed and evaluated annually. This year, we are happy to have received positive feedback and an overwhelming number of applications, proving FinTech remains the top priority to transform and digitise the financial industry.

Our deepest gratitude goes to our Supporting Organisations who have made the Award possible and successful. They include the Hong Kong Monetary Authority as our Lead Supporting Organisation, and other Supporting Organisations: Communications Association of Hong Kong, CTgoodjobs, Equal Opportunities Commission, FinTech Innovation Lab Asia-Pacific, Hong Kong Business Ethics Development Centre, Hong Kong Financial Services Development Council, Insurance Authority, Mandatory Provident Fund Schemes Authority, Office of the Privacy Commissioner for Personal Data, Hong Kong, Private Wealth Management Association, Securities and Futures Commission, The Hong Kong Association of Banks, Treasury Markets Association and the HKIB Council and Executive Committee members.

To provide guidance and vision to the applicants for their advancement, our professional team of judges and assessors should take all the credits as they shared technical expertise, real world practical experience and business knowhow. Special tribute to Dr Toa CHARM, our Chief Judge and Mr Dominic SIU, Mr Jacob WAI and Mr Victor YIM, our Chief Assessors.

Finally, we would like to extend our warmest congratulations to all the winners, as well as our sincere appreciation to all the applicants. Their enthusiasm and dedicated efforts contribute to enabling a unified vision of a bigger and better FinTech future in Hong Kong. We look forward to keeping our close collaborations with the Government, regulators, and other stakeholders with the shared goal of driving Hong Kong to sustain its position as a leading international FinTech Hub.



香港金融科技的廣度及深度在過去數年迅速 成長,強而有力地支持本地金融服務業的可 持續性及數碼轉型。香港銀行學會十分榮幸 能連續七年成為「金融科技獎」的籌辦機 構,站在前線見證金融科技人才的成就,及 初創以至企業於金融科技的優秀運用及實 踐。

以回應金融科技生態的持續變化,評判及評 審團隊每年均會審核獎項類別及評審標準。 今年獎項報名反應熱烈,收到來自不同行業 及領域的作品,並再次證明金融科技仍然是 轉換及數碼化金融行業的首要議程。

「2022金融科技獎」得以成功順利舉行,實 有賴各方的鼎力支持,其中包括一眾支持機 構。在此,學會謹再次感謝我們的首席支持 機構一香港金融管理局,以及其他支持機 構,包括香港通訊業聯會、CTgoodjobs、平 等機會委員會、香港金融科技協會、香港商 業道德發展中心、埃森哲亞太區金融科技創 新實驗室、保險業監管局、強制性公積金計 劃管理局、香港個人資料私隱專員公署、私 人財富管理公會、證券及期貨事務監察委員 會、香港銀行公會、財資市場公會及香港銀 行學會議會和理事會成員。

評審過程中,一眾評判及評審更為參賽者提 供了不少指導及行業視野,他們分享了技術 專長、實務操作經驗和業務知識。學會感謝 團隊的付出,並特別鳴謝首席評判湛家揚 博士,以及首席評審員韋達人先生、蕭建邦 先生和嚴滌宇先生。

最後,本會再次熱烈地祝賀所有獲獎者,並 與此感謝所有參賽者。感激他們為是次比賽 所付出的努力和熱誠,為香港金融科技發展 實現更遠大、更美好的共同遠景做出了重要 貢獻。我們熱切期望來年能與政府、監管機 構及其他單位建立更緊密的合作關係,共同 推動實現香港維持成為領先國際的亞洲金融 科技樞紐的願景。

Message from Chief Judge 首席評判獻辭



Dr Toa CHARM Associate Professor of Practice in Management, Business School, The Chinese University of Hong Kong

湛家揚博士 ^{香港中文大學} 商學院管理學專業副教授

The impact of Covid-19 has been serious to Hong Kong. However, we have seen even more digital innovation in the pandemic period to overcome unprecedented challenges. Financial services incumbents have demonstrated their innovation and intrapreneurship to solve the problems of their employees, customers and partners. FinTech start-ups were riding on the vibrant innovation and technology ecosystem to realise their dreams and contribute to the growth of financial services in Hong Kong. We are so grateful to see the collaboration among the stakeholders in the ecosystem to co-create values for the financial services industry.

Most of the participants this year made good use of AI, data and blockchain to solve the challenging problems in financial services. How can we make SME financing easier? How can we personalise training to our staff to optimize their performance? How can we provide general insurance to our customers whenever and wherever they need it? How can we democratise machine learning to novice investors? These were just some of examples on how our participants this year were trying to resolve the pain points in the industry using innovation and technology. The outstanding performance of the participants in this year's Hong Kong ICT Awards - FinTech Award are no doubt a live demonstration of Hong Kong FinTech's achievement.

The Judging Panel was deeply impressed by the quality of the entries received from financial services institutes, start-ups and research institutes. It is my honour to be the Chief Judge of the Hong Kong ICT Awards - FinTech Award since 2019. Thanks to The Hong Kong Institute of Bankers' trust in me. I am pleased to see the progress of the FinTech innovations from our contestants in the past few years. The Award is an excellent platform to recognise local FinTech talent and encourage them to innovate more for the financial services industry.

Thanks to Office of the Government Chief Information Officer (OGCIO) and The Hong Kong Institute of Bankers for organising the FinTech Award 2022. My heartfelt thanks to our dedicated assessors and judges for providing their expertise and valuable advice to make the success of this Award possible. I would also like to congratulate all the participants and winners on their achievements. The Hong Kong ICT Awards - FinTech Award will continue to be one of the major platforms to recognise and encourage FinTech talent in Hong Kong.



新冠肺炎疫情對香港的影響非常嚴重。然 而,在疫情期間,我們看到了更多的數碼創 新,以克服前所未有的挑戰。金融服務現有 企業展示了他們的創新和內部創業精神,以 解決其員工,客戶和合作夥伴的問題。金融 科技初創乘著充滿活力的創新及科技生態 圈,實現夢想,為香港金融服務的發展作出 貢獻。我們非常感恩看到生態圈中利益相關 者之間的合作,為金融服務行業共同創造價 值。

今年的大多數參與者都充分利用了人工智 能、數據和區塊鏈來解決金融服務中具挑戰 性的問題。我們如何使中小企業融資更容 易?我們如何對員工進行個性化培訓,以優 化他們的績效?我們如何隨時隨地為客戶提 供事故保險?我們如何使機器學習自主化, 讓更多的新手投資者參與進來?這些只是我 們的參加者試圖利用創新和技術解決痛點的 一些例子。今年香港資訊及通訊科技獎-金融 科技成就的展示。

評審委員會對金融服務機構、初創企業和研 究機構的參賽項目水平印象深刻。我很榮幸 自2019年以來擔任香港資訊及通訊科技獎 - 金融科技獎的首席評判。感謝香港銀行家學 會對我的信任。很高興見證過去幾年參賽者 的不斷進步。本獎項是一個表揚本地金融科 技人才的絕佳平台,並鼓勵他們為金融服務 業作出更多創新。

感謝政府資訊科技總監辦公室和香港銀行學 會,舉辦2022金融科技獎。我還衷心感謝我 們盡心盡力的各位評審員和評判付出他們的 專業知識和寶貴建議,促使本獎項能成功舉 辦。我還要對所有參加者及得獎者表示祝 賀。香港資訊及通訊科技獎-金融科技獎將繼 續成為表揚及鼓勵香港金融科技人才的主要 平台之一。

FinTech Award Judging Panel 金融科技獎評審委員會



Chief Judge 首席評判



Dr Toa CHARM 湛家揚博士 Associate Professor of Practice in Management, Business School The Chinese University of Hong Kong 香港中文大學 商學院管理學專業副教授

Judges 評判



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Deputy Chief Judge 助理首席評判



Ir Stephen LAU, JP 劉嘉敏工程師, JP Secretary General (Honorary) Hong Kong Computer Society 香港電腦學會 秘書長(名譽)



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Deputy Chief Judge 助理首席評判

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FinTech Grand Award

and FinTech (Banking, Insurance and Capital Markets) Gold Award

金融科技大獎

及 金融科技 (銀行業務、保險及資本市場) 金獎

AIA International Limited (AIA Hong Kong & Macau)

友邦保險(國際)有限公司(友邦香港及澳門)

AI Learning Recommendation Engine

人工智能課程推薦



As a purpose-led organisation where "people" is deemed as one of the greatest assets, AIA Hong Kong & Macau has always been committed to nurturing talents especially best-in-class financial planners who help customers better manage their health and financial wellbeing. To empower AIA Hong Kong & Macau's financial planners as trusted partners of customers, the AI Learning Recommendation Engine was launched to identify their unique training needs with personalised recommendations, thus encouraging proactive learning culture and all-round development. Agency leaders can also have a clearer and more in-depth review on their team members through the management dashboard to build a more professional and stronger team. Through this one-stop training platform, AIA Hong Kong & Macau aims to raise the professionalism of financial planners and enable them to help customers live Healthier, Longer, Better Lives.

Comments from Judging Panel 評審委員會評語

Al Learning Recommendation Engine has deep implementation of major components in agents, contents and recommendation, which also answered the needs for success measurement. It is a good tool to upskill the staff with unique application of Al in personalised training of agents. It offers just-in-time training to align individual agent's strategy with the evolving strategy of the insurer. Excellent use of data generated by agents as part of their sales process and converting that into insights using Al to drive the improvements in agents' performance as well as their career. Adoption rate and performance result are very encouraging.

人工智能課程推薦對保險代理人、內容、推 薦等組成部分進行了深度實現,也滿足了度 量成功的需求。它是一個能通過人工智能為 代理人提供個性化培訓,來提升員工技能的 好工具。它提供即時培訓,確保個別代理人 的策略與保險公司保持一致。方案充分利用 代理人生成的數據作為其銷售流程的一部 分,並使用AI將其轉化為洞察力,以推動代 理人績效和職業生涯的改善。產品的採用率 和性能結果皆非常令人鼓舞。



FinTech (Banking, Insurance and Capital Markets) Silver Award 金融科技 (銀行業務、保險及資本市場) 銀獎

YAS Digital Limited億有限公司

YAS Microinsurance

YAS Microinsurance utilises technology to revolutionise the insurance experience, providing bite-sized protection that can be activated anytime, anywhere. YAS Microinsurance leverages blockchain and big data to create a mobile-first insurance experience, making insurance simple, flexible, and fun. Our customer-centric journey allows us to form deeper relationships and allows us to develop products that continuously evolve to match our customers' needs. Since June 2021, YAS has launched products for commuting, hiking, and biking, with many more products to come. The ultimate goal is making protection available with one tap for every moment of one's life, no matter big or small.







Comments from Judging Panel 評審委員會評語

YAS Microinsurance is an innovative, passionate solution with high-potential target markets and good niches identified. Their approach is interesting as it offers micro-insurance that is closely linked with lifestyle. They mixed different technology to create a digitally native insurance product. At the same time, the App is very handy and the low premium amount gives it greater potential to penetrate the market. YAS Microinsurance 是一款創新、充滿熱情 的解決方案,並具有高潛力的目標市場和良 好的利基。方案利用有趣的方法,提供與生 活密切相關的小額保險。他們混合了不同的 技術來建立數碼原生保險產品。同時,該應 用程序非常方便且溢價低,使其具有滲透市 場的潛力。



FinTech (Banking, Insurance and Capital Markets) Certificate of Merit 金融科技 (銀行業務、保險及資本市場) 優異證書

AIA International Limited (AIA Hong Kong & Macau) 友邦保險(國際)有限公司(友邦香港及澳門)

Al Interview 友邦人工智能面試

The AIA AI Interview is an innovative AI-infused interview platform launched in Hong Kong and Macau, referencing AIA Premier Academy Panel Interview and agency leaders' past interview experience as the design foundation. Together with the successful traits of financial planners and data from AIA Career Aptitude Test, the online interview model could be further optimised.

Through this platform, potential candidates can attend online interview anywhere and anytime. Al will analyse candidate's personalities and capabilities based on their interview answers and overall performance, such as their belief of the insurance industry, related skillsets and career preparation. All these data can enable agency leaders to better identify potential candidates to be the future financial planner elites.

On the other hand, agency leaders can evaluate potential candidates' performance based on the AI analysis and interview recordings through the platform and arrange further discussion.

Potential candidates can also view their results shortly after the interview. With the launch of AIA AI Interview, the time for agency leaders to shortlist suitable candidates would be greatly reduced and thus, facilitate the overall recruitment process of financial planners. 友邦人工智能面試是一個在香港及澳門推出 並融合AI技術與分析的線上招募應用平台, 以友邦精英學院面試內容及營業單位主管的 過往面試經驗作為設計基礎;全面整合行業 成功要素,以及友邦事業發展潛能測試數 據,從而制定合適的線上面試模式。

招募對象可透過此平台隨時隨地進行線上面 試,而人工智能會根據其面試對答及表現, 例如對保險行業的信念、相關的職業技能及 事業準備等,全方位分析招募對象的性格特 徵和能力,從而更有效地發掘更多有潛能的 人材,成為下一位財務策劃精英。

另一方面,營業單位主管可以在平台上參閱 人工智能分析結果及面試過程,以更全面地 評估招募對象的表現及作進一步面談。而招 募對象在面試後,亦可以在此平台輕鬆查閱 面試結果。友邦人工智能面試的投入,能更 有效地篩選合適的人選,大大節省了營業單 位主管的時間,令財務策劃顧問的招聘流程 更有效快捷。



Comments from Judging Panel 評審委員會評語

Al Interview is an innovative solution which is tailored for companies in Hong Kong. The system is useful which saves a lot of time for arranging interviews, especially for the first-round screening. Also, it is good that the system supports 3 common languages in Hong Kong, namely Mandarin, Cantonese and English. 友邦人工智能面試是專為香港公司量身打造 的創新解決方案。該系統有助於節省大量安 排面試的時間,尤其是第一輪篩選。另外, 系統支持普通話、粵語和英語三種香港常用 語言。



FinTech (Banking, Insurance and Capital Markets) Certificate of Merit 金融科技 (銀行業務、保險及資本市場) 優異證書

Standard Chartered Bank (Hong Kong) Limited 渣打銀行(香港)有限公司

Integrated Digital Solution to Facilitate and Simplify SME Onboarding & Lending Process 中小企業客戶引導及借貸綜合電子方案

Standard Chartered Bank's Integrated Digital Solution revolutionises the existing SME onboarding and lending journey via their own Digital Lending and Onboarding Platform, driven by advance technologies including Federated Learning (FL) and RegTech in connection with Commercial Data Interchange (CDI) via Open API.

The bank has streamlined the traditional SME lending process through digitalising the most challenging stages of the journey, namely Application and Onboarding and Credit Approval.

With the solution, extensive financial documents and company / individual KYC process for loan application and onboarding have been digitalised and automated, while the credit decisioning process have been streamlined via alternative data for a smoother client experience and to broaden the base of client coverage.

渣打香港透過善用其電子客戶引導及借貸平 台,並融合最新科技包括聯合學習(Federated Learning),監管科技(RegTech)及以應用 程式介面(API)連結商業數據通 (Commercial Data Interchange)改革現今中 小企業之客戶引導及借貸過程。

現今中小企業申請信貸或銀行開戶時均要提 交各種文件以及面對繁複的審查過程。透過 電子化客戶引導及信貸審批過程,渣打香港 成功數位化及自動化客戶於申請開戶及借貸 所需提交的證明文件,並透過運用另類數據 優化整個信貸批核過程,改善客戶體驗及擴 大客戶群覆蓋範圍。



Comments from Judging Panel 評審委員會評語

Integrated Digital Solution to Facilitate and Simplify SME Onboarding & Lending Process encourages development and has good consideration on protecting data privacy for building trust with customers. The solution has good initiative by streamlining the operation flow with a good complete end to end thought process on solving the SME lending problem statement. 中小企業客戶引導及借貸綜合電子方案鼓勵 行業發展,並充分考慮保護數據隱私以建立 與客戶的信任。該解決方案簡化操作流程, 是一個能解決中小企業貸款問題的完整的端 到端方案。

FinTech (Emerging Solutions) Silver Award 金融科技 (新興解決方案) 銀獎



MOJODOMO Hong Kong Limited on-us voucher

MOJODOMO is equal parts incentive marketing platform and FinTech voucher solution. We cracked the code to voucher waste and unlocked game-changing levels of incentive marketing ROI. On-us voucher is Asia's first zero-waste, performance-based approach to loyalty marketing. Our proprietary technology is credit-based, open-loop and cross-border. We issue virtual card numbers for voucher payments so everyone wins—loyalty marketers, retail merchants & customers alike. MOJODOMO透過結合金融支付及營銷科 技,取代以傳統實體現金券回饋客戶的推廣 模式,協助營銷人員接觸更多目標客戶,提 升品牌體驗及互動。我們破解了實體優惠券 浪費資源的難題,並帶領營銷商戶達治顛覆 性的投資回報率水平。MOJODOMO是亞洲 首個零浪費、基於績效的客戶獎賞系統。我 們利用嶄新虛擬卡支付方案,於全球網絡提 供獎賞兑換服務,讓顧客、營銷人員及商家 享受流暢無縫的數碼體驗,達致三贏局面。



Comments from Judging Panel 評審委員會評語

On-us voucher is a very practical platform. Its business model for legacy gift voucher market provides flexibility to different parties (consumer, merchant and marketer). Although the solution seems straight forward, it requires strong execution with customer and merchant centric design to ensure high usage. It already has strong market penetration in Hong Kong which is a strong testimonial. On-us voucher 禮券是一個非常實用的平台, 其商業模式適用於傳統禮券市場,並為不同 方(消費者、商家和營銷商)提供靈活性。 儘管這些解決方案看起來很簡單,但它需要 強大的執行力以及以客戶和商家為中心的設 計,以確保高使用率。它已經在香港擁有強 大的市場滲透率,足以證明方案的實用性。

FinTech (Emerging Solutions) Bronze Award 金融科技 (新興解決方案) 銅獎



Seleya Technologies Limited

PortageBay ESG Solution

Sustainable finance & investing are growing exponentially, totaling US \$17 trillion in assets. Alongside this growth, banks face new problems such as greenwashing and how to generate sustainable outcomes and superior returns.

PortageBay is an AI ESG solution that provides evidence-based sustainability analytics. Climate impact modeling, temperature forecasts, transition suitability, sustainability research and benchmarking are performed intuitively on the SaaS platform. Banks can deliver differentiated sustainability solutions, with fast time-to-market, and mitigate regulatory risk.

Developed in Hong Kong, PortageBay is adopted globally in asset management, capital markets, and legal & compliance. US \$450 bn of client assets are powered by our award-winning ESG solution. 可持續金融以倍數快速增長,相關資產已達 十七兆美元。銀行亦面臨嶄新挑戰,包括漂 緣(greenwash)、在符合可持續發展標準下創 造卓越的回報等等。

PortageBay ESG 人工智能方案為銀行提供用 大數據進行的可持續發展分析。軟件平台設 有氣候影響模型、氣温預測、氣候過渡準備 狀態測量、可持續發展研究及指標比較,簡 化研究及分析流程。銀行可藉此快速推出有 特色的可持續發展金融產品,並減少監管風 險。

PortageBay 於香港研發,屢獲殊榮。各地客 戶應用PortageBay在資產管理、資本市場及 法律/合規,投資總資產達四千五百億美元。

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Comments from Judging Panel 評審委員會評語

PortageBay ESG Solution is very worthwhile, practical and has the beauty of capturing the needs of those who render ESG financing and those in need of ESG benchmarking. It has a good business proposition with promising potentials as it mitigated the greenwashing risks when using AI to learn and build ESG scores to serve corporate and portfolio investors. UI for the portal is presentable and usable too. To conclude, it brings good social and business impact respectively. PortageBay ESG Solution是一個非常有價值 和實用的解決方案,它解決了提供ESG融資 和需要ESG基準測試的的需求。它具有良好 商業潛力,因為方案使用人工智能學習和建 立ESG分數以幫助企業和投資組合投資者減 輕漂綠風險。門戶的UI也很美觀且可用性 高。總而言之,它帶來了正面的社會和商業 影響。

FinTech (Emerging Solutions) Certificate of Merit 金融科技 (新興解決方案) 優異證書

AutoML Capital Limited 智學資本有限公司 ML Brain

The SFC-licensed "ML Brian", developed by AutoML Capital's local R&D Team, is a structural adaptive learning AI engine that produces an "on-the-fly" model to reflect the ever-changing environment. The ML Brain democratises Data Science in WealthTech as first of its kind to address the needs of Asset Managers. Using its core technology in accelerating data-mining processes and developing a computerised self-learning system, the core plug-and-play AI modules function to 1) forecast asset class relative performance, 2) perform dynamic asset allocation and portfolio construction and 3) trigger smart protection mechanism through taking portfolio risk off when severe market volatility is predicted.

AutoML的ML Brain將WealthTech中的數據科 學自動化,首創為可滿足資產管理公司需 求。AutoML憑其在加速數據挖掘和自動學習 系統方面的核心技術,創新應用其開發的算 法於ESG、加密貨幣和特定市場。核心即插 即用AI模組的功能是1)預測資產類別相對表 現,2)執行動態資產配置和投資組合,3)在預 測市場劇烈波動時通過降低投資組合風險來觸 發智能保護機制。AutoML為缺乏專業知識和 投資工具人士提供 AI 資產管理服務,及與其 他資產管理公司合作,以核心技術提供定制 服務。

HONG KONG

2022香港資訊及通訊科技獎



AUTOML CAPITAL



-AUTOML CAPITAL-

Comments from Judging Panel 評審委員會評語

ML Brain supports both B2B and B2C channels. It can learn and predict the market changes. As a homegrown FinTech solution, it helps local business.

ML Brain 同時支持 B2B 和 B2C渠道,亦可以 學習和預測市場變化。作為本地金融科技解 決方案,方案幫助本地企業發展。



FinTech (Emerging Solutions) Certificate of Merit 金融科技 (新興解決方案) 優異證書

iBonus Limited 易寶時有限公司

Offline DLT - Offline Mobile Payment for Retail CBDC 離線DLT - 央行數字貨幣離線移動支付

Offline payment technologies have been the most ignored in the Internet age but ironically become the critical challenge of retail CBDC, the future of financial systems. The goal of CBDC is to address frictionless payment, financial inclusion, and energy efficiency (zero CO_2 emission).

Our Offline DLT technology makes Online payment like Alipay works offline without the Internet and gives a frictionless experience to users.

Our team with 20 years of continuous development of offline payment technologies and with renowned customers such as the US Army in Iraq and Afghanistan.



線下支付技術在互聯網時代一直是最被忽視 的,但具有諷刺意味的是,它成為零售CBDC 的關鍵挑戰,也是金融系統的未來。CBDC的 目標是解決無摩擦支付、金融包容性和能源效 率(零二氧化碳排放)問題。

我們的離線DLT技術使支付寶等在線支付無需 互聯網即可離線工作,並為用戶提供無摩擦體 驗。

我們的團隊擁有20年線下支付技術的不斷發展,知名客戶:美國駐伊拉克和阿富汗軍隊。

Comments from Judging Panel 評審委員會評語

The development of iBonus Limited so far is encouraging. Methodology of Offline DLT - Offline Mobile Payment for Retail CBDC is in a understandable manner. Offline payment is important, but it has to be included as an option of a CBDC standard and cannot stand on its own. If the company further develops a partner ecosystem, that will help market the solution. The presenter showed comprehensive research result and supporting for justifying the use case with differentiation from other existing e-payment models. 迄今為止,iBonus Limited 的發展令人鼓舞。 離線DLT - 央行數字貨幣離線移動支付的方法 是一種外行可以理解的方式。離線支付固然 很重要,但央行數字貨幣必須作為標準的一 個選項之一,並且不能獨立存在。如果 iBonus Limited進一步開發任何合作夥伴生態 系統,這將有助於推廣該解決方案。演講者 展示了全面的研究成果和證明,以展示方案 與其他現有電子支付方案的區別。



FinTech (Regulatory Technology and Risk Management) Gold Award 金融科技 (監管科技及風險管理) 金獎

PaySmart Capital Limited

Liquid Corporate Digital Verifiable Credentials Liquid 企業可驗證數碼憑證

Liquid, a Hong Kong blockchain technology company, bridges real world data to blockchain infrastructure, creates Liquid Corporate Digital Verifiable Credentials (CDVC).

Businesses are empowered to authorise third parties, such as banks/financial institutions, to view up-to-date business data from multiple sources, significantly optimising the account opening process and improving the efficiency of business loan applications and annual credit reviews.

Under the LIQUID blockchain architecture, enterprises only need to share the necessary relevant information, which can effectively protect privacy and achieve data autonomy. Data from the source can also effectively prove the business transactions between enterprises, becoming true and reliable evidence.



Liquid是一間成立於香港的區塊鏈科技公司, 致力打通鏈外世界和區塊鏈。Liquid獨創的企 業可驗證數碼憑證 (CDVC)向全球企業提供真 實可靠的業務證明。

企業可通過批次授權,準許第三方(例如銀 行/金融機構)查看來自多方來源的最新業務 數據,從而大幅優化開户流程,以及提升商 業貸款申請和年度信用審查的效率。

在LIQUID區塊鏈架構下,企業只需分享必要 的相關信息,即能有效保障私隱,也能實現 數據自主。來自源頭的數據亦能有效證明企 業之間的業務往來,成為真實可靠的憑證。



Comments from Judging Panel 評審委員會評語

Liquid Corporate Digital Verifiable Credentials creates a new ecosystem linking banks and the supply chain of the bank's clients.

Liquid企業可驗證數碼憑證創建了一個連接銀行和銀行客戶供應鏈的新生態系統。



FinTech (Regulatory Technology and Risk Management) Bronze Award 金融科技 (監管科技及風險管理) 銅獎

InnoBlock Technology Limited 創新鏈科技有限公司 SafeGuardChain®

SafeGuardChain[®] Series is a groundbreaking and comprehensive cybersecurity solution that tackles both internal and external threats by integrating facial recognition, object detection and blockchain technologies, while retaining the common features of the existing Cybersecurity software in the market.

Unlike the existing solutions, SafeGuardChain[®] will be able to prevent unauthorised users and detect potential data stealing gadgets like cameras with the introduction of facial recognition and object detection. All data captured by the software will be automatically stored in Blockchain, a place where all the information is immutable, and the integrity of data is maintained. SafeGuardChain[®]系列是一種突破性的綜合 網絡安全解決方案,通過面部識別、物體檢 測和區塊鏈技術來應對內部和外部威脅,同 時亦保留著傳統網絡安全軟件的主要功能。

與現有解決方案不同,SafeGuardChain®能 夠通過面部識別和物體檢測來防止未經授權 的用戶並檢測潛在的數據竊取工具如相機等 攝錄工具。軟件捕獲的所有數據將自動存儲 在區塊鏈上,確保所有信息都是不可改的。 因此數據的完整性和可信性得到保證。





Comments from Judging Panel 評審委員會評語

Hybrid working or WFH is a norm nowadays and the demand for relevant risk management capability is high. Some smart features with image recognition are added on existing tools and InnoBlock Technology Limited used blockchain to protect integrity of records. There are some used cases in banking and Government department. SafeGuardChain[®] can adjust the detection accuracy rate to balance the accuracy and fault alarm being happened. 在家工作是當今的常態,對此,相關風險 管理能力的需求亦很高。InnoBlock Technology Limited使用區塊鏈來保護記錄的完整性,並在 現有工具上添加了一些具有圖像識別的智能 功能。方案在銀行和政府部門都有一些用 例。SafeGuardChain[®]可以調整檢測準確 率,以平衡準確度和故障報警。



FinTech (Regulatory Technology and Risk Management) Certificate of Merit 金融科技 (監管科技及風險管理) 優異證書

Bank of China (Hong Kong) Limited 中國銀行(香港)有限公司

Online account opening using iAM Smart 手機開戶應用智方便

Bank of China (Hong Kong) is the first bank to adopt "iAM Smart", a mobile application launched by the HKSAR Government for digital identification, in online account opening process.

The new service allows customers to safely authenticate identities and auto-fill in the mobile account opening form with personal information stored in "iAM Smart", saving the time of inputting data manually and performing facial recognition.

Given the high accuracy and secure protection of personal information saved in "iAM Smart", the bank can collect appropriate data to ensure KYC process while uplifting risk management capabilities. 中國銀行(香港)是全港首家銀行在線上開 戶採用香港特區政府的個人化數碼服務平台 一「智方便」手機應用程式,為核證身份方 案提供更多靈活性。

透過本行手機銀行開戶時,客戶可使用「智 方便」作身份認證及其「填表通」功能自動 填寫開戶表格,省卻人手輸入個人資料及進 行人面辨識的時間,過程安全又快捷。

「智方便」儲存的個人資料準確性高並具有 高度安全性,線上開戶透過「智方便」收集 個人資料更能滿足銀行KYC需要及提升風險 管控能力。



隨時隨地 智慧理財



Comments from Judging Panel 評審委員會評語

Online account opening using iAM Smart is a rather straightforward application of IAMsmart via OpenAPI. It helps to further promote the adoption of IASmart in Hong Kong which is also the key contribution of this application. It saves lots of time for the KYC onboarding as it rides on the work done when people are first onboarded to the iAM SMART. 手機開戶應用智方便使用「智方便」在線開 戶,是通過 OpenAPI 開發的一個相當直接的 應用程序。它有助於進一步促進「智方便」 在香港的普及,這亦是方案的主要貢獻。 它還為盡職調查節省了大量時間,因為它可 以運用用戶較早前在「智方便」上留下的 數據。



FinTech (Regulatory Technology and Risk Management) Certificate of Merit 金融科技 (監管科技及風險管理) 優異證書

iFinHealth Limited 鋭智金融科技有限公司

Al-enhanced credit analytic and risk management engine 人工智能推動信用分析和風險管理系統

iFinHealth, founded by a team of senior bankers and IT experts with decades of experience, revolutionised the conventional and manual process of financial spreading as well as credit analysis. We leverage on Big Data and Machine Learning technologies to provide our clients innovative solutions on credit monitoring. iFinHealth offers a full spectrum of credit analysis: from historical financial numbers analysis to forward-looking covenant monitoring, all backed by our proprietary AI Enhanced Credit model. iFinHealth has been well trusted by various renowned financial institutions, professional firms and licensed corporates. 銳智金融科技由擁有數十年經驗的資深銀行 家和資訊科技專才組成的團隊創立,徹底改 變了傳統和手動的信用分析流程。我們利用 大數據和機器學習技術為客戶提供創新的信 用監控解決方案。鋭智金融科技利用我們專 有的人工智慧提供全方位的信用分析,從歷 史財務數據分析到前瞻性契約監控,加強對 財務數位的評估。鋭智金融科技深受各大知 名金融機構、專業公司和持牌企業的信賴。



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Comments from Judging Panel 評審委員會評語

Al-enhanced credit analytic and risk management engine is a self-developed system and has been used in the banks in Hong Kong and Singapore that could imply the use case is relevant, the quality and the implementation experience is up to certain expectations. It is designed from an industry professional perspective. It enhanced the ability of credit data retrieving and analysis. The product also includes comprehensive functions, for example, spreading, credit alert, trend analysis, cashflow projection, etc. 人工智能推動信用分析和風險管理系統是一個自主研發的系統,已經在香港和新加坡的 銀行使用,可見方案是有效的,其質量和用 戶體驗亦已達到一定的預期。方案是從行業 專業的角度設計的,增強了信用數據檢索分 析能力。該產品還包括全面的功能,包括傳 播、信用提示、趨勢分析、現金流預測等。

Introduction of Leading Organiser 籌辦機構簡介

銀 港 The Hong Kong Institute of Bankers

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The Hong Kong Institute of Bankers (HKIB) has been serving the local banking community in the provision of professional training and certification services since 1963. HKIB is the first not-for-profit institution in Hong Kong to issue banking qualifications and was appointed by the Education Bureau as a Professional Qualifications Assessment Agency in August 2020. With an objective to maintain and further develop the territory's status as an international financial centre, the Institute works with the support of banks, regulators, financial institutions, academic institutions and various professional bodies to provide local banking practitioners with professional training and development opportunities. In view of the changing landscape of the banking and financial services industry in Hong Kong and mainland China, as well as on a global scale, the importance of continuing to enhance the standards of professional development has gained increased attention. The HKIB endeavours to provide and enhance its training and development products in order to equip its members with essential knowledge and skills that meet the industry's needs.

從1963年開始,香港銀行學會便為香港本地銀行業 提供教育和培訓服務。香港銀行學會亦是香港首間 頒發銀行專業資格的非牟利專業培訓機構,並於 2020年8月獲教育局委任成為香港資歷架構認可 的「專業資歷評估機構」。為了鞏固和發展國際金 融中心地位,香港銀行學會與多間銀行、監管機 構、金融企業、學術機構和專業機構合作,致力為 本地銀行從業員提供專業培訓和發展機遇。鑑於香 港和中國內地甚至全球的銀行與金融服務業市場不 斷變化,持續提升專業發展水準的重要性受到越來 越多關注。香港銀行學會不斷積極提供和優化其培 訓和人才發展內容,令會員能具備行業要求的知識 和技巧。

FOLLOW HKIB TO STAY UPDATED 追蹤我們以獲得最新消息



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