

# Digital Innovation and Industry Transformation

## 数码创新与产业转型

Technology has become inseparable from the ways we live, work and play. Cyberport operates at the intersection of information and technology (I&T), entrepreneurship and economic development, incubating start-ups in AI, Data Science, FinTech, Blockchain, and Cybersecurity tech clusters across various industries related to FinTech, Smart City and Digital Entertainment, among others – fields that are shaping business, society and the future success of Hong Kong. In 2024-2025, we continued to support entrepreneurs in the Cyberport ecosystem – who, through innovation and a willingness to experiment in today's rapidly changing digital world, are driving the development of the digital economy and technology in Hong Kong and globally.

科技已成为我们生活、工作和娱乐方式中不可或缺的一部分。数码港身处资讯科技、创业与经济交汇点，一直致力培育专注人工智能、数据科学、区块链和网络安全科技等集群领域的初创企业，涵盖金融科技、智慧城市和数码娱乐等不同行业。这些领域塑造出香港的商业及社会面貌，并推动本港迈向成功。于2024年至2025年度，我们持续支持数码港创业生态圈的企业家，他们在当今急速变化的数字世界中通过创新及勇于尝试的决心推动香港，以至全球的数字经济及科技发展。



The Digital Economy Summit 2024 featured keynote speeches and panel discussions by world-renowned experts from the innovation and technology sector, entrepreneurs, thought leaders, and policymakers. Michael Wong, Deputy Financial Secretary of Hong Kong SAR Government, delivered a speech at the "Smart Finance Forum".

2024 数字经济峰会的主题演讲及专题讨论云集各地创科界翘楚、企业家、思想领袖及政策制定者。当中的「智慧金融论坛」更邀请到香港特区政府财政司副司长黄伟纶致辞。

### Industry Applications – FinTech, Smart City, Digital Entertainment

### 行业应用——金融科技、智慧城市、数码娱乐

#### Raising Hong Kong's global digital profile

#### 提升香港的全球数码地位

The annual **Digital Economy Summit (DES)**, jointly organised by Cyberport, the Innovation, Technology and Industry Bureau and the Digital Policy Office, stands as Hong Kong's annual flagship event for I&T in Asia. The DES 2024, themed "Smarter Technovation for All: Forging a Sustainable Future", attracted over 4,000 participants. The two-day summit brought together over 100 local and global leaders from I&T sector, government, business sector and academia. In addition to exploring how cutting-edge technology is reshaping urban landscapes and modern digital economies from the perspectives of sustainability, connectivity and resilience, it also highlights Cyberport's unremitting efforts in promoting Hong Kong as an international green technology and finance hub.

由数码港、创新科技及工业局与数字政策办公室联合举办的**数字经济峰会**为香港的年度创新科技旗舰盛事，2024数字经济峰会以「智创无限 成就可持续未来」为主题。为期两天的峰会吸引超过4,000人次参与，云集本地及百多名来自全球创新科技业界、政府、商界、学术界的各界领袖，从可持续性、连通性和韧性等角度，共同探讨尖端科技如何重塑城市面貌和现代数字经济的变革力量，峰会亦彰显数码港对推动香港成为国际绿色科技及金融中心的不懈努力。

#### Driving the evolution of FinTech

#### 推动金融科技的演进

Cyberport is a leading FinTech hub in Hong Kong, with around 440 companies covering fields such as green finance, wealth management, digital asset, Compliance & RegTech, InsurTech, digital banking, payment & remittance, lending technology, blockchain applications and cybersecurity. The community now includes five unicorns, two licensed virtual banks and three virtual insurance companies as well as three licensed virtual asset trading platforms.

数码港作为香港领先的金融科技枢纽，汇聚约440家公司，涵盖绿色金融、财富管理、数字资产、合规监管、虚拟保险公司、数字银行、支付与汇款、借贷科技、区块链应用、网络安全等多元化领域。数码港金融科技社群现时汇聚五间独角兽企业、两间持牌数字银行、三间虚拟保险公司及三间持牌虚拟资产交易平台。



Simon Chan, Chairman of Cyberport, delivered a speech at the 9<sup>th</sup> Belt and Road Summit. 数码港主席陈细明在第九届「一带一路高峰论坛」中致辞。

Cyberport constantly seeks opportunities to connect its start-ups with growth platforms outside Hong Kong and to attract talent and entrepreneurs from abroad to join its large and growing FinTech ecosystem. We hosted a thematic breakout session on "Financial Innovation and Technology for Belt and Road" during the 9<sup>th</sup> Belt and Road Summit. This marked the seventh consecutive time Cyberport has participated in the summit. Our support of this event once again demonstrated our role in championing Hong Kong's FinTech expertise along the Belt and Road, particularly in emerging areas such as green finance. It also showed our commitment to serving as a "super-connector" by helping the Cyberport community strengthen strategic partnerships with regions such as the Middle East and ASEAN facilitate knowledge, talent and technology exchange.

We were also pleased to be the official "FinTech Partner" for the ninth consecutive year for the prestigious Asian Financial Forum (AFF), where we helped more than 30 start-ups showcase their cutting-edge FinTech solutions and next-generation ideas to local and overseas government, finance and business leaders. During the event, we arranged a thematic workshop, "Accelerating Financial Innovation: Hong Kong's Journey Towards a Digital-First Financial Centre", which showcased the city's strategic initiatives in embracing advanced financial technologies and nurturing an innovative financial ecosystem. The workshop also featured discussions on the HKMA's Sustainable Finance Action Agenda for net-zero emissions and sustainable finance development. We also helped organise a kick-off ceremony for projects selected under the Green and Sustainable FinTech PoC Funding Support Scheme to further promote green and sustainable FinTech development in Hong Kong. Another highlight of the event was the Cyberport Pavilion, where eight community members presented FinTech solutions in areas such as digital assets, RegTech, WealthTech, InsurTech and ESG/Green Finance.



Launched by the Financial Services and the Treasury Bureau (FSTB) and administrated by Cyberport, a kick-off ceremony for projects selected under the Green and Sustainable FinTech Proof-of-Concept Funding Support Scheme was held during the 2025 Asian Financial Forum. Simon Chan, Chairman of Cyberport, delivered a welcome remarks.

数码港获财经事务及库务局委托推出的「绿色和可持续金融科技概念验证测试资助计划」于2025年亚洲金融论坛中举行启动礼。数码港主席陈细明于典礼中致欢迎辞。

Cyberport community member FansWave Limited signed a contract with AGI Tech during the Summit to expand its social WiFi marketing solutions in the UAE market.

另外，数码港企业 FansWave 于论坛上与 AGI Tech 签署合作协议，共同将其社交WiFi行销方案拓展至阿联酋市场。

数码港不断为初创企业寻求发展机会，联系海外的成长平台，并吸引国际人才和企业家加入其不断壮大的金融科技生态圈。在第九届「一带一路高峰论坛」中，我们主持题为「『一带一路』金融科技创新」的专题分组论坛。数码港连续第七年参与「一带一路高峰论坛」，彰显数码港推动香港为「一带一路」沿线地区提供领先的金融科技专业服务的角色，尤其是在绿色金融等新兴领域；同时反映我们积极担当「超级联系人」，支援数码港社群加强与中东、东盟等地区的战略伙伴关系，促进人才、技术及知识的交流。

数码港连续第九年成为享誉国际的亚洲金融论坛 (AFF)「金融科技合作伙伴」。我们协助30多家社群成员，向本地及海外政府、金融及商界领袖展示他们的创新金融科技方案及意念。论坛期间，我们举办了题为「加速金融创新：香港迈向数字化金融中心之路」的专题工作坊，展示了香港在应用领先金融科技和建构金融生态圈的策略性举措。研讨会也探讨了金融管理局的可持续金融行动计划，以及实现净零排放目标和推动可持续金融发展。我们也同时举行「绿色和可持续金融科技概念验证测试资助计划」的项目启动礼，以进一步推动香港绿色及可持续金融科技发展。此次论坛的另一个亮点是数码港展区，八家金融科技社群成员在此展示了多项专为应对目前金融市场挑战而推出的金融科技方案，包括数字资产、监管科技、财富科技、保险科技、ESG/绿色金融等。

Cyberport has been collaborating with the Hong Kong Monetary Authority (HKMA) on the FinTech Supervisory Sandbox 3.1 Pilot (FSS 3.1 Pilot), and continues to support the Green and Sustainable FinTech Proof-of-Concept (PoC) Funding Support Scheme commissioned by the Financial Services and the Treasury Bureau. The programmes aim to promote collaboration between the banking industry, well-established industry players as applicable, and fintech companies and accelerate the commercialisation and wider adoption of relevant FinTech solutions, further enhancing Hong Kong's status as an international FinTech hub.

数码港与香港金融管理局(金管局)合作进行「金融科技监管沙盒3.1试验计划」(沙盒3.1试验计划)，继续支援财经事务及库务局委托推行的「绿色和可持续金融科技概念验证测试资助计划」。有关计划旨在促进银行业界或具实力的行业参与者与金融科技公司的合作，加快相关金融科技解决方案的商业化进程及更广泛应用，进一步提升香港作为国际金融科技枢纽的地位。



The Green and Sustainable FinTech PoC Funding Support Scheme aims to promote R&D and commercial adoption of innovative Green FinTech solutions.

「绿色和可持续金融科技概念验证测试资助计划」旨在鼓励更多创新绿色金融科技方案的研发与商业应用。

### Building a Smart City

Cyberport actively supports the HKSAR government's smart city development efforts. Smart City/Smart Living is Cyberport's largest cluster, hosting approximately 750 start-ups. At the InnoEX 2024, we arranged for more than 50 Cyberport start-ups to participate in, showcasing innovative solutions covering HealthTech, smart building, ConstructionTech, EnvironmentalTech, EdTech and more.

### 建设智慧城市

数码港积极配合特区政府发展智慧城市，智慧城市/智慧生活更是数码港最大的科技集群，汇聚约750间相关初创企业。我们于「香港国际创科展2024」安排超过50间数码港初创参与，展示创新解决方案，涵盖健康科技、智慧楼宇、建筑科技、环境科技、教育科技等范畴。



Paul Chan, Financial Secretary of the HKSAR Government, accompanied by Dr Rocky Cheng, CEO of Cyberport, visited Cyberport booth at InnoEX 2024 on the first day. 香港特区政府财政司司长陈茂波在数码港行政总裁郑松岩博士陪同下，在「香港国际创科展2024」首日活动参观数码港的展位。

The PropTech industry is also building significant momentum in Hong Kong. Cyberport and the Hong Kong Housing Society (HKHS) have jointly launched "Smart-Space PropTech", Hong Kong's first PropTech co-working space. In November 2024, the first batch of start-ups to settle into the co-working space achieved fruitful results, including several innovative PropTech products and solutions that have already been adopted by the HKHS to address pain points such as enhancing construction safety and detecting building façade deterioration. A new batch of start-ups has also commenced the second phase of the PoC programme, focusing on developing products and innovative solutions to combat tenancy abuse, enhance security efficiency, facilitate smart carpark management, improve waste recycling and more.

房地产科技产业亦在香港形成重要的发展势头，数码港与香港房屋协会（房协）携手推出全港首个房地产科技共享工作室Smart-Space PropTech。2024年11月，首批落咬该共享工作室的初创取得丰硕成果，包括多项已获房协采用的创新房地产科技产品及方案，协助解决建筑安全及大厦外墙损耗检测等痛点。而新一批落咬的初创企业，亦已开展第二期概念验证计划，专注研发打击滥用公屋、提高保安工作效率、促进智慧停车场管理及改善废物回收的产品及创新方案。

Smart-Space PropTech, Hong Kong's first PropTech co-working space jointly established by the Hong Kong Housing Society (HKHS) and Cyberport, held a celebration ceremony. HKHS Chairman Prof Ling Kar-kan officiated the ceremony and delivered a speech.

香港房屋协会（房协）与数码港成立的全港首个房地产科技共享工作室Smart-Space PropTech举行成果庆祝典礼。房协主席凌嘉勤教授主礼及致辞。



Cyberport is committed to supporting the Government's efforts to nurture future generations with creative thinking and practical skills through STEAM education. We, along with 33 community start-ups, took part in the "Learning & Teaching Expo 2024", Asia's largest education expo and Hong Kong's annual signature event for educators. There, they showcased diverse EdTech solutions designed to enable education sector to understand the latest trends in I&T applications for STEAM education.

数码港致力支持政府透过STEAM教育培育兼具创意思维与实践技能的未来人才。我们连同33间数码港社群初创企业参与亚洲顶尖教育博览、香港年度大型教育盛事「学与教博览2024」，当中展示多元化的教育科技方案，有助教育界了解STEAM教育中创新科技应用的最新趋势。



Cyberport participated in the "Learning & Teaching Expo 2024" at the Hong Kong Convention and Exhibition Centre. There, 33 Cyberport community start-ups showcased their diverse EdTech solutions to the education sector, and exchanged views with Dr Choi Yuk-lin, Secretary for Education.

数码港参与于香港会议展览中心举行的「学与教博览2024」，33间数码港教育科技初创向教育界人士介绍其多元化的教育科技方案，并与教育局局长蔡若莲博士即席交流。



Xie Yunpeng 谢云鹏  
Vice President  
副总裁

From the representative of Yunji Technology Management: 云迹科技领导代表表示：

"Hong Kong boasts a rich ecosystem of hotels, hospitals, and healthcare facilities, underpinned by innovative policies, world-class resources, and an international talent pool. As Yunji Technology's overseas headquarters, Hong Kong offers the most cost-effective gateway to globalising of Yunji AI Agent."

We are honoured to be recognised by the HKSAR government and Cyberport. Yunji Technology has established itself at Cyberport and formed a joint R&D centre with PolyU. We thank Cyberport for providing the essential initial resources and guidance. We are committed to rooting ourselves in Hong Kong, collaborating across sectors to drive innovation, and delivering better life experiences to consumers worldwide, as we jointly foster a thriving AI ecosystem!"

「香港拥有丰富的酒店、医院、康养等场景，以及支持创新的政策、资源和国际化人才，作为云迹科技海外业务总部，是云迹AI Agent全球化最具性价比的选择。

我们非常荣幸获得特区政府和数码港的认可，云迹科技已落咬数码港，并与香港理工大学建立联合研发中心。感谢数码港给予的初期所需资源和指导，我们将努力扎根香港，携手各界推动创新，为全球消费者带来更美好的生活体验，共同促进人工智能产业生态的繁荣！」

Yunji Technology is committed to building a world-leading ecosystem of service-oriented AI agents - "Robots for Better Lives".

Founded in 2014, Yunji Technology leverages cutting-edge robotics and intelligent-agent services to redefine the consumer experience for its enterprise clients. From robots that interact with the physical world to intelligent software platforms that streamline decision-making, Yunji Technology deploys intelligent agents to deliver adaptable, scalable, consumer-centric, and future-ready products and services, establishing itself as a pioneer in the development and commercialisation of robotic service agents.

Today, we serve more than 30,000 hotels, hospitals, factories, apartments, and buildings worldwide, spanning the Middle East, the Americas, South Korea, Japan, and Thailand. By the end of 2024, Yunji Technology's robotic agents had completed over 500 million service visits and traveled 20.33 million kilometers - roughly 507 laps around the Earth's equator.

云迹科技秉承“机器人，让人类更幸福”的使命，致力于构建全球领先的服务智能体生态系统。

成立于2014年，云迹科技借助顶尖机器人及智能体服务，为企业客咬重新定义消费者体验。从能够与物理世界互动的机器人，到能够简化决策的智能软件平台，云迹科技透过智能体，提供适应性强、可扩展、以消费者为中心且面向未来的产品及服务，为机器人服务智能体研发及商业化的先行者。

目前，我们已服务全球30,000多家酒店、医院、工厂、公寓、楼宇等场景，涵盖中东、美洲、韩国、日本、泰国等国家和地区。截至2024年年底，云迹科技机器人智能体完成了超过5亿次服务，行走了2,033万公里，相当于绕地球赤道约507圈。

Beijing Yunji Technology Co., Ltd.  
北京云迹科技股份有限公司





**Halton Niu 牛昊天**  
General Manager of Overseas Business,  
Baidu Intelligent Driving Group  
百度智能驾驶事业群组  
海外业务总经理

**From the representative of Baidu Intelligent Driving Group:  
百度智能驾驶事业群组领导代表表示：**

"We are delighted to establish a local team at Cyberport. Within the Cyberport community, we look forward to delivering a diverse range of online courses and events on autonomous driving technology, enabling more Hong Kong residents to understand and experience autonomous vehicles. We will continue to collaborate with stakeholders across government, industries, and academia to cultivate an innovative autonomous-driving ecosystem and to unlock new productivity for Hong Kong."

「很高兴能在数码港建立本地团队。在数码港社区内，我们已摩拳擦掌，将举办各种与自动驾驶技术相关的线上课程和活动，让更多香港居民了解和体验自动驾驶汽车，并继续与各界持份者合作，共建自动驾驶技术创新生态系统，支持香港发展新生产力。」

After obtaining its pilot license and autonomous vehicle certificates, the company began testing autonomous vehicles in the airport area starting in December 2024. Throughout the testing process, it has consistently adhered to the principle of "Safety First", with cumulative safe testing mileage exceeding 20,000 kilometres.

获得全港首张先导牌照及自动车证书后，2024年12月起在机场区域内开始测试自动车。测试过程中，我们始终坚持“安全第一”原则，至今我们的安全测试里程累计超过20,000公里。

**Baidu Apollo International Limited**



**萝卜快跑**

Baidu Inc. established Baidu Apollo International Limited in Hong Kong. After obtaining Hong Kong's first pilot license and autonomous vehicle certificates in November 2024, Baidu Apollo began testing its autonomous vehicles, Apollo Go. It has also been actively collaborating with stakeholders across various sectors to build an ecosystem for autonomous driving technology innovation.

百度集团在香港注册成立 Baidu Apollo International Limited，并于2024年11月获得全港首张先导牌照及自动车证书后，开始测试自动车（萝卜快跑），并持续与各界持份者共建自动驾驶创新科技生态。

**New applications for a diversified digital economy**

In 2024/25, Cyberport's thriving Digital Entertainment cluster grew to over 170 companies, reflecting Hong Kong's leadership in tech-powered innovation. Our flagship event, the **Digital Entertainment Leadership Forum (DELFL) 2024**, themed "Imaginary Fairground: AI-Powered Entertainment in the Web3.0 Era" drew over 3,500 participants and more than 60 global tech luminaries to explore how AI and Web3.0 are transforming digital entertainment, smart living, cultural tourism, education, the night economy, and more. Four vibrant experience zones – Smart Lifestyle, Robotics, Sports & Gaming, and Arts & Culture – immersed the public in cutting-edge solutions, workshops, and competitions, while DELFL's online reach soared to a record of over 280,000 views.

Cyberport Digital Entertainment companies stood out locally, with 9 start-ups capturing 11 awards at the **HKICT Awards 2024 – Digital Entertainment Awards**, a leading industry accolade in Hong Kong, including Grand and Gold Awards and the "Best Use of AI" award. Our community was also featured at major expos such as the **Augmented World Expo Europe** in Vienna, where seven start-ups showcased innovations in gaming, Art Tech, and business to over 2,000 visitors, and at the **20th China International Cartoon & Animation Festival** in Hangzhou, expanding their presence in the Mainland market. Two CIP alumni, **Nikopiccto** and **Simage**, were selected along with four other Hong Kong animation companies for the **2024 Annecy International Animated Film Festival**, showcasing AI-assisted animation productions to international practitioners.

**多元化数字经济的崭新应用**

于2024/25年度，数码港的数码娱乐集群蓬勃发展，汇聚超过170间公司，体现香港在创科领域的领导地位。我们的旗舰盛事「**2024 数码娱乐领袖论坛**」以「想像游乐园：人工智能驱动Web3.0娱乐创新」为主题，吸引超过3,500名参加者及逾60位全球科技领袖参与，共同探讨人工智能与Web3.0技术如何改变数码娱乐、智慧生活、文化旅游、教育及夜经济等领域。活动设有「智慧生活」、「机械人技术」、「运动与游戏」、「艺术与文化」四个内容丰富的体验区，让亲身前来的公众沉浸在尖端解决方案、趣味工作坊及精彩比赛当中；与此同时，而网上浏览量亦飙升至破纪录的280,000次。

数码港的数码娱乐社群公司在香港获得斐然成绩，9间初创企业于备受业界推崇的「**2024 香港资讯及通讯科技奖**」的「**数码娱乐奖**」分类中斩获11个奖项，包括大奖、金奖及「最佳人工智能应用奖」。我们的社群公司亦在多个大型展览中亮相，例如在维也纳举行的「**世界XR产业博览会欧洲**」期间，七间社群公司向逾2,000名参观者展示于游戏、艺术科技和商业领域的创新成果；另外参与在杭州举行的「**第二十届中国国际动漫节**」，拓展于内地市场的版图。两间「数码港培育计划」(CIP)的毕业公司 **Nikopiccto** 和 **Simage** 更与其他四间香港动画公司共同入选「**2024 安锡国际动画影展**」，向国际动画业界展示利用人工智能辅助制作的原创动画。

Esports continued to thrive, with Cyberport incubatee **AG GLOBAL's** Honor of Kings team clinching third place globally at the **Esports World Cup (EWC)** in Riyadh, winning USD 250,000, while **Talon Esports** earned third in StarCraft II and continued its global winning streak. To foster youth engagement and edutainment through esports, Cyberport teamed with the Hong Kong Island Youth Association and Eastern District Youth Organization Union to co-organise the Grand Finals of the **Honor of Kings Challenge Cup HK**, and with EDU Group for the **ROBO Genius Planet Contest**, attracting hundreds of young competitors from across Hong Kong and the Greater Bay Area.

Sports Tech saw dynamic growth, with community company AquaBloom International Sports Technology Group (ABSG) and The Hong Kong Polytechnic University launching the **Sports Technology Talent and Industry Development Centre**, and the **Cyberport Digital Sports Day 2024** inspiring over 120 students from nine schools to embrace tech-driven sports experiences. Community start-ups also gained international exposure through platforms like ABSG's Sino-Dutch Sports Tech business matching, the **Global SportsTech Hub Webinar**, and targeted Olympic-themed media campaigns.

On the Art Tech front, Appreciator's Van Gogh DigiVillage immersive exhibition received official endorsement from the Van Gogh Sites Foundation, debuted as part of the DELF 2024 programme and remained open to the public for several months, and was subsequently honoured with the ECI Awards 2024.

On the Web3.0 front, Cyberport facilitated opportunities for game companies at the **GEDA Gather: Web3 Gaming Expo**, and supported alumni like **INDEX GAME** and **Versus Arena** in nurturing talent and hosting competitions, such as the Voxel Art Contest Asia with The Sandbox and the **Matr1x Fire Web3 esports tournament** at the **Web3 Festival Hong Kong**.

Cyberport's ecosystem was further enriched by industry collaborations, including HTC's XR and virtual production workshops, and Xsolla's VIP industry dinner for game companies. The year also featured the grand finale of the Czech Games World Tour: Infinite Universes at The Arcade, celebrating global creative exchange. Through these diverse initiatives, Cyberport continues to empower the digital entertainment community, nurture talent, and drive Hong Kong's position as a regional and global innovation hub.

电竞行业持续壮大，数码港培育初创 **AG GLOBAL** 的王者荣耀战队在利雅德举行的 **电竞世界杯** 勇夺全球第三名，赢得25万美元奖金；而 **Talon Esports** 则在星海争霸II个人赛中获得全球第三名，继续保持全球连胜纪录。为促进青少年参与电竞并寓教于乐，数码港与香港岛青年联合会及东区青年联合会合办「**香港王者挑战杯**」，并与EDU Group合办「**ROBO Genius新星行动机械人编程友谊交流选拔赛**」，吸引数百名来自香港及粤港澳大湾区的年轻选手参赛。

体育科技集群同样蓬勃发展，社群公司瑞腾国际体育科技集团与香港理工大学共同成立「**体育科技人才与产业发展中心**」，而「**数码港运会2024**」则吸引了来自九所中小学约120名学生参与以科技驱动的体育体验。初创社群亦透过瑞腾的「中荷体育科技枢纽平台」、「**全球体育科技枢纽网络研讨会**」及以奥运为主题的媒体宣传活动等平台提升了国际知名度。

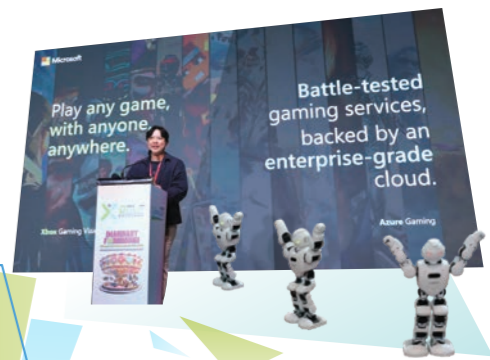
在艺术科技方面，赏创文化科技网络筹划的「梵谷理想村」沉浸式展览获得梵高文化遗址基金会的认可与支持，并于「2024 数码娱乐领袖论坛」首次亮相及向公众开放，展期长达数月，其后荣获「国际数字经济创新奖2024」。

在Web3.0方面，数码港参与举办「**GEDA Gather: Web3 Gaming Expo 游戏展览**」，为游戏公司带来机遇，同时支持 **INDEX GAME** 及 **Versus Arena** 等毕业公司培养人才和举办比赛，例如与 The Sandbox 合办「亚洲 Voxel Art 比赛」，以及于「**香港Web3嘉年华**」期间举行的「**Matr1x Fire Web3 电竞锦标赛**」。

数码港生态系统在多项跨界合作下进一步拓展，包括 HTC 的延展实境及虚拟制作工作坊，以及 Xsolla 为游戏公司举办的游戏行业领袖晚宴。年内，展示捷克游戏发展的「Czech Games World Tour: Infinite Universes」展览压轴一站选址数码港商场，颂扬全球创意交流。透过上述的多元化举措，数码港继续鼎力支持数码娱乐集群发展及培育人才，并矢志推动香港成为区域性及国际创科枢纽。

DELFL 2024 brought together over 60 industry leaders and celebrity speakers, including Warren Cho, Worldwide Azure Gaming Vertical Leader at Microsoft.

论坛汇聚逾60位行业领袖与星级讲者，包括微软云端全球游戏业务负责人 Warren Cho。



Cyberport's annual flagship event, the "Digital Entertainment Leadership Forum 2024" kicked off with the theme "Imaginary Fairground: AI-Powered Entertainment in the Web 3.0 Era".

数码港主办的年度盛事「2024 数码娱乐领袖论坛」盛大开幕，年度主题为「想像游乐园：人工智能驱动Web 3.0娱乐创新」。

## Technology Clusters – AI, Data Science, Blockchain (inc. Web3.0), Cybersecurity

### Creating the next internet

The world is rapidly moving towards the Web3.0 era. The HKSAR government has prioritised the development of Hong Kong's Web3.0 ecosystem, allocating HK\$50 million to Cyberport to spearhead innovation, nurture talent and drive entrepreneurship. With over 290 related start-ups, Cyberport hosts the largest Web3.0 community in Hong Kong. During the year, we organised and supported 96 Web3.0 community events that benefitted more than 240,000 industry practitioners and investors.

In October 2024, Cyberport once again partnered with **Hong Kong FinTech Week**, where tens of thousands of international and local professionals in finance and technology came together to share insights and explore opportunities. Cyberport community members were front and centre, with many announcing collaborations with industry players to further fuel the growth of Web3.0 technology and FinTech ecosystem development.

## 科技集群 — 人工智能、数据科学、区块链(包括 Web3.0)、网络安全

### 创建下一代互联网

世界迅速走向Web3.0世代。特区政府也将推动香港Web3.0生态圈发展列为优先事项，拨款5,000万港元予数码港，以促进创新、培养人才和鼓励创业。数码港拥有香港最大的Web3.0社群，汇聚超过290间相关初创企业。年内，我们举办并支援96场Web3.0社群活动，获超过240,000名业界人士及投资者参与。

2024年10月，数码港再次与**香港金融科技周**合作，与数以万计的本地和国际金融及科技界专业人士分享行业洞察和探索合作机遇。数码港社群成员在这项年度盛事表现亮丽，许多成员更宣布与业界达成合作，进一步推动Web3.0技术及金融科技生态圈的发展。



Algernon Yau, the Secretary for Commerce and Economic Development (forth from left, front row), visited Cyberport pavilion at the Hong Kong FinTech Week to exchange views with start-ups, during which he also experienced their innovative I&T applications.

商务及经济发展局局长丘应桦(前排左四)在香港金融科技周莅临数码港展位与初创交流，体验各种创新科技应用。

Cyberport participated in a panel discussion at the Hong Kong Fintech Week to share the impact of Artificial Intelligence Supercomputing Centre (AISC) and AI ecosystem in the region, and introduced the Artificial Intelligence Subsidy Scheme (AISS).

数码港在香港金融科技周参与专题讨论，与嘉宾分享数码港人工智能超算中心(AISC)和人工智能生态系统对地区的影响，并介绍数码港「人工智能资助计划」(AISS)。



That same month, Cyberport hosted the **Web3.0 Innovation Expo**, which showcased over 20 real-life Web3.0 use cases to more than 500 industry elites attending in person. Areas included payment and stablecoin, real-world asset tokenisation, sustainability, supply chain finance, ownership verification, financial innovation, culture and more.

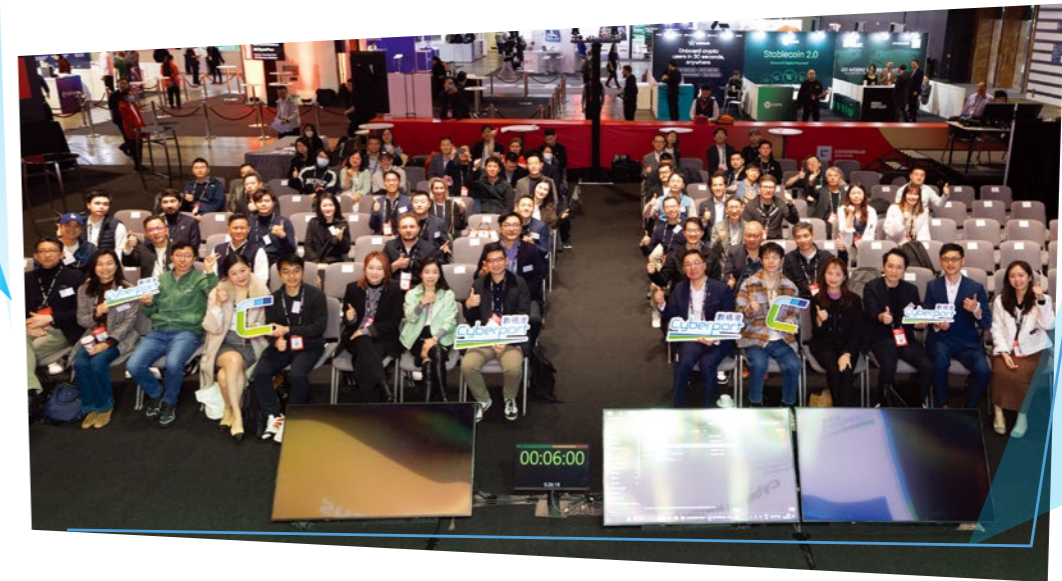
The event featured the launch of the **"Cyberport Blockchain Support Portal" (CBSP)**, designed to help blockchain protocols from various regions build ecosystem communities in Hong Kong while attracting international Web3.0 talent to Hong Kong. The world-renowned Polkadot and Avalanche protocols became the first partners to foster the growth of the CBSP Web3.0 ecosystem. Many Cyberport community members came together during the event to drive the growth of Web 3.0- and blockchain-related initiatives including: **EVIDENT** and **Hong Kong Virtual Asset Exchange (HKVAX)** formed a strategic partnership to expand access to tokenised alternative assets in Hong Kong; **FCC Analytics** teamed up with local digital banks in fighting against financial fraud while **Aereve Company Ltd** engaged with a sports technology partner to pave way for emerging finance and sports technology; blockchain security companies **Bitrace Tech** and **SlowMist** discussed virtual asset security and compliance issues; and **AIFT** (formerly OneDegree Group) announced a partnership with **Walaa**, a leading Saudi Arabian reinsurance company.

To support the creation of a thriving third-generation internet ecosystem in Hong Kong, we announced the establishment of the **"Web3.0 Investors Circle" (W3IC)** under the Cyberport Investors Network (CIN) in May 2024. By the end of March 2025, 40 investors had joined. W3IC is accelerating the development of the Web3.0 ecosystem through different approaches: providing a conduit to connect Web3.0 start-ups and investors, thus increasing investment and funding opportunities; serving as an enhanced channel to entice quality Web3.0 companies to land in Hong Kong, therefore strengthening and expanding Cyberport's Web3.0 ecosystem; and facilitating business collaboration and exchange through exclusive Web3.0 activities, such as "Demo Day" and seminars, providing start-ups and investors with market analysis on Web3.0 and other innovative technologies to help them seize emerging opportunities.

同月，数码港举办「**Web3.0创新博览**」，向500多名亲身出席的业界菁英展示超过20个Web3.0应用实例，包括支付及稳定币、现实世界资产代币化、可持续发展、供应链金融、拥有权验证、金融创新、文化等范畴。

数码港在活动中推出「**数码港区块链支援平台**」，旨在协助不同地区的区块链协议层在香港建立其生态圈，并吸引国际Web3.0专才来港。全球知名的区块链协议层Polkadot和Avalanche成为首批合作伙伴，促进CBSP Web3.0生态圈的发展。许多数码港社群成员在活动中相聚，共同推动Web 3.0和区块链相关项目的发展，包括：**EVIDENT**与**香港虚拟资产交易**所建立策略伙伴关系，旨在扩大香港投资代币化另类资产的机会；**FCC Analytics**与本地数字银行携手打击金融诈骗；**燃希有限公司**与一家体育科技合作伙伴共同为新兴金融和体育科技铺路；区块链安全企业**Bitrace Tech**与**SlowMist**就虚拟资产安全和合规议题进行讨论；**AIFT**(前身为OneDegree Group)宣布与沙特阿拉伯领先的再保险公司**Walaa**建立合作伙伴关系。

为支持香港打造蓬勃的第三代互联网生态圈，我们宣布于2024年5月在「数码港投资者网络」之下成立「**Web3.0投资者圈**」。截至2025年3月底，已有40位投资者加入。「Web3.0投资者圈」透过不同举措促进Web3.0生态圈发展：提供配对Web3.0初创企业及投资者的渠道，以增加投资及融资机会；作为吸引优质Web3.0公司落港的增强渠道，强化及扩大数码港的Web3.0生态圈；透过举办项目演示日和研讨会等Web3.0专属活动，促进商业合作及交流，为初创及投资者提供Web3.0及其他创科技术的市场分析，助他们把握新兴市场机遇。



Cyberport Investors Network (CIN) established the W3IC, an exclusive investor network in the Web3.0 field, to promote investments related to Web3.0 projects. 「数码港投资者网络」成立「Web3.0投资者圈」，旨在建立Web3.0领域专属的投资者网络，以促进Web3.0项目相关投资。

To broaden Hong Kong's Web3.0 investor base and provide funding opportunities for Cyberport Web3.0 community members, Cyberport organised several events and partner activities with industry experts. These included investor luncheons and Web3.0 Masterclasses with the Hong Kong Venture Capital and Private Equity Association (HKVCA) in June and December 2024; the Web3.0 Demo Day held during the Cyberport Venture Capital Forum in October 2024. In February 2025, Cyberport organised "Cyberport Pitch Day" during Consensus Hong Kong 2025. The event highlighted the Web3.0 achievements of the Cyberport community members. In March 2025, Cyberport and HKVCA co-organised the Asia Venture Capital Forum 2025, engaging over 400 investors. A Cyberport representative moderated a Web3.0 panel discussion focusing on investment trends in digital assets and other emerging areas.

In June 2024, the **Web3 Proof-of-Concept (PoC) Scheme** announced that 45 project applications had been granted. Selected projects cover areas such as PropTech, carbon credit certification, telecommunications, and art and culture, and they involve application domains including ESG, tokenised asset management, and real estate and construction.

为扩阔香港Web3.0投资者基础，并为数码港Web3.0社群成员提供融资机会，数码港与业界专家合办多场活动和伙伴活动。这些活动包括2024年6月和12月与香港创业及私募投资协会合办的投资者午餐会及Web3.0大师班，以及于2024年10月在「数码港创业投资论坛」期间，与创投公司联手举办Web3.0项目演示、2025年2月，数码港在「Consensus香港大会2025」；期间主持「Cyberport Pitch Day」投资配对活动及协助社群企业展示相关领域成果。2025年3月数码港与香港创业及私募投资协会举办Asia Venture Capital Forum 2025，共吸引超过400名投资者参与。当中数码港代表主持Web3.0专题讨论，聚焦于数码资产及其他新兴领域的投资趋势。

2024年6月，**Web3概念验证计划**共批出45个项目，获批资助项目涵盖房地产科技、碳信用认证、电讯及艺术与文化等范畴，应用领域包括ESG、代币化资产管理、房地产及建筑业。



Web3 PoC Subsidy Scheme granted 45 projects to accelerate the commercial adoption of Web 3.0 technologies.

「Web3概念验证测试资助计划」批出45个项目，加速Web3.0技术广泛商业采用。

### Transforming the tech of the future

Cyberport Web3.0 community is booming, we are pleased that two start-ups, **EVIDENT** and **Linked Charge**, will be participating in the HKMA's new wholesale central bank digital currency (wCBDC) "**Project Ensemble**" **Sandbox**, collaborating on the tokenisation of real-world assets (RWA) using blockchain technology to enhance transparency and efficiency in green and sustainable finance.

### 改变未来科技

数码港Web3.0社群发展蓬勃，我们乐见其中两间初创**EVIDENT**和**令狐充**，将参与金管局全新展开的批层面央行数字货币(wCBDC)项目**Ensemble「沙盒」计划**，透过区块链技术，推动实体资产代币化(RWA)、提高绿色及可持续金融的透明度和效率。

HKMA announced the commencement of wCBDC, Project Ensemble, with representatives of Cyberport and other participating parties at the launch ceremony.  
金管局宣布展开全新的批层面央行数字货币项目Ensemble，在启动礼上与数码港及其他机构代表合照。



### Partnerships pave the way for advances in blockchain, AI, data research

In 2024/25, Cyberport continued to form partnerships with local and Mainland organisations and enterprises to accelerate cross-border I&T development. In April 2024, we established a strategic partnership with the **China Academy of Information and Communications Technology (CAICT)** and signed an MoU to jointly promote the development of the **ASTRON Supernode (Hong Kong)**. This MOU aims to drive digitalisation, networking, intelligence and green development across industries, enhance the construction of Hong Kong's supernode infrastructure, and facilitate the integration of applications in sectors such as finance, supply chains, trade, ESG, healthcare, and cultural tourism.

### 合作伙伴关系为拓展区块链、人工智能和数据研究奠基铺路

于2024/25年度，数码港继续与本地及内地的机构和企业合作伙伴关系，加快跨境创科发展。2024年4月，我们与**中国信息通信研究院（「中国信通院」）**建立战略合作关系，就合作推动在香港建设**「星火·链网」国际超级节点（香港）**签署合作备忘录，推动不同产业「数字化、网络化、智能化、绿色化」发展，提升香港超级节点基础设施的建设，引导金融、供应链、贸易、ESG、医疗、文旅等行业应用接入。



Cyberport has forged a strategic partnership with the CAICT and signed an MoU for joint efforts in establishing the ASTRON Supernode (Hong Kong).  
数码港与中国信通院建立战略合作关系，就合作推动在香港建设「星火·链网」国际超级节点（香港）签署合作备忘录。

In June 2024, we expanded the 2021 MoU signed with **Hang Seng Bank** to further support the development of Hong Kong's innovation ecosystem. This expanded collaboration focuses on the introduction of the **Index Innovation Lab** – a first-in-market initiative that will enable the exploration of the latest technologies such as AI and natural language processing to enhance data management precision, accelerate the development of sophisticated indexes and provide more diverse index offerings to the market – as well as SME digital transformation, green finance and technology, and nurturing I&T talent.

2024年6月，我们扩大与**恒生银行**于2021年签订之合作备忘录的合作范畴，旨在推动香港整体创科发展。此次扩大合作的重点聚焦**指数创新实验室**——一项市场首创的举措，将探索人工智能和自然语言处理等最新技术，以提高数据管理的精度，加速复杂指数的开发，并为市场提供更多样化的指数产品——同时推动中小企数码转型、绿色金融与科技发展，以及创科人才培养。



Hang Seng Bank and Cyberport signed an agreement to expand their partnership. The renewed partnership aims to facilitate the development of I&T in Hong Kong.

恒生银行与数码港签署协议，扩大合作范畴，以推动香港的创科发展。

In January 2025, Cyberport and **The Hong Kong Polytechnic University (PolyU)** signed an MoU to establish a strategic partnership that will co-develop acceleration programmes, set up a joint lab, invest in PolyU-nurtured start-ups, and augment I&T talent training to help start-ups find commercial channels for their research outcomes and enlarge the innovation and technology (I&T) talent pool.

2025年1月，数码港与**香港理工大学(理大)**签署合作备忘录，正式建立战略合作伙伴关系，共同筹组加速器计划、成立联合实验室、投资理大初创，以及加强科创人才培养，以支持初创企业成长，协助科研成果转化落地，壮大科创人才库。

Cyberport and PolyU signed an MoU to establish a strategic partnership. Witnessed by Simon Chan, Chairman of Cyberport (2nd from right, back row), Prof Jin-Guang Teng, PolyU President (2nd from left, back row), Ir Arthur Lee, PolyU Council Member and Chairman of PolyU Knowledge Transfer Committee (1st from left, back row) and Hendrick Sin, Chairman of the Cyberport Investors Network Steering Group (1st from right, back row), the MoU was signed by Dr Rocky Cheng, CEO of Cyberport (right, front row) and Prof Christopher Chao, PolyU Vice President (Research and Innovation) (left, front row).



数码港与理大签署合作备忘录，正式建立战略合作关系。合作备忘录在数码港主席陈细明(后排右二)、理大校长滕锦光(后排左二)、校董会成员及知识转移委员会主席李锦雄工程师(后排左一)，以及数码港投资者网络策划小组主席冼汉迪(后排右一)见证下，由数码港行政总裁郑松岩博士(前排右)与理大副校长(研究及创新)赵汝恒教授(前排左)签署。

### Industry recognitions underscore ICT leadership

The Cyberport community took home a number of accolades from major awards programmes once again. At the **Hong Kong ICT Awards 2024**, 31 start-ups clinched a record-breaking 36 awards across all eight categories, including two Grand Awards, seven Gold Awards, nine Silver Awards and six Bronze Awards. The 2024 event included a new "Best Use of AI" award for each category, and Cyberport community members **Bridge AI**, **FCC Analytics** and **Vizzle** earned this special honour in the "Smart People", "FinTech" and "Digital Entertainment" categories, respectively.

### 业界认可彰显ICT领导力

数码港社群再度勇夺多项殊荣。31间初创企业于「**2024香港资讯及通讯科技奖**」破纪录囊括36个奖项，包括两个大奖、七个金奖、九个银奖及六个铜奖，互跨所有八个奖项类别。2024年度每个奖项类别均增设「最佳人工智能应用」奖，数码港社群成员**贝智人工智能(Bridge AI)**、**FCC Analytics**及**炫幻视界(Vizzle)**分别在「智慧市民」、「金融科技」及「数码娱乐」组别获得此项殊荣。

We were also proud that incubatees **ITsci** and **Bridge AI** each received "Silver Medal Awards" at the **International Exhibition of Inventions Geneva**. ITsci won for its AI-powered virtual immunocytochemistry technology, which was developed to enable faster, more robust fine-needle aspiration biopsy diagnostics compared to traditional veterinary pathology tools. Meanwhile, Bridge AI was recognised for its wearable emotion prediction device "Pelios", which employs a bracelet sensor to collect real-time physiological data from Special Educational Needs (SEN) students that in turn enables parents and teachers to predict students' emotions and respond appropriately.

我们亦为数码港培育初创**创新进领(ITsci)**及**Bridge AI**于**日内瓦国际发明展**分别夺得银奖而感到自豪。ITsci凭藉人工智能虚拟免疫细胞化学技术夺奖，技术比起传统的兽医病理学工具，能更快速、更稳健地进行细针抽吸活检诊断。Bridge AI则凭可穿戴情绪预测设备「Pelios」而获得认可，设备利用手环感测器收集有特殊教育需要的学生即时的生理数据，让家长及老师预测学生的情绪，并适时作出回应。



At the Hong Kong ICT Awards 2024, 31 Cyberport start-ups clinched a total of 36 honours across all eight categories, including two Grand Awards, seven Gold Awards, nine Silver Awards, six Bronze Awards and three new distinguished accolades for "Best Use of AI" award.

数码港社群初创于「2024香港资讯及通讯科技奖」再创佳绩，31间社群初创荣获36个奖项，包括两个大奖、七个金奖、九个银奖、六个铜奖，以及三个新增的「最佳人工智能应用」奖，互跨所有八个奖项组别。



Cyberport called for industry participation in "BugHunting Campaign 2024" to jointly enhance cybersecurity of Hong Kong companies.

数码港呼吁业界踊跃参与「狩网运动2024」携手提升香港企业的网络安全。

### Building a more secure digital industry

Cyberport remains committed to fostering a secure digital environment. In June 2024, **Cyberbay**, a local cybersecurity firm and Cyberport incubatee, partnered with the Hong Kong Police and Office of the Privacy Commissioner for Personal Data to launch the second "**BugHunting Campaign**", which offered free cybersecurity testing and vulnerability remediation to businesses. Participating companies were able to receive free vulnerability assessments, cybersecurity reports and one-on-one professional consultations. In April 2025, the "**Cyberport Blockchain Security Summit 2025**", where top experts from cybersecurity companies, tech enterprises, tertiary institutions and government departments gathered to share how digital assets can be protected at a time of increasing security threats and regulatory challenges. Subsequently, Cyberport Academy and Cyberbay hosted the "**Secure by Design Workshop**", where participants received training on cybersecurity fundamentals, security assessment resources and more to ensure that businesses are well equipped to address emerging threats.

### 建构更安全的数码产业

数码港持续致力缔造安全的数码环境。2024年6月，香港网络安全公司兼数码港培育初创**Cyberbay**与香港警务处及个人资料私隐专员公署合作，推出第二届「**狩网运动**」，为企业免费进行网络安全测试及修复漏洞。参与公司可获免费网络安全漏洞测试、网络安全报告及一对一专业网络安全谘询。2025年4月举办「**数码港区块链安全大会2025**」，网络安全公司、科技企业、大专院校及政府部门的顶尖专家齐聚一堂，分享如何在安全威胁与监管挑战日益增加的时代确保数码资产安全。及后，数码港学院与Cyberbay合办「**软件安全基础培训工作坊**」，参加者接受培训，内容涵盖网络安全的重要基础、网络安全评估的资源等，确保企业能充分应对不断变化的数码威胁。

### Looking forward

Cyberport will collaborate more closely with the HKSAR and national governments, our start-up community, and the I&T sector to promote Hong Kong as a hub for digital economy and a preferred destination for global innovative talent. Together, we will build a stronger ecosystem and inject new impetus into industries, finance, education, and other fields. Moving forward, we will continue to help our technology clusters develop cutting-edge technologies and commercial applications, and drive Hong Kong's future economic development.

### 放眼未来

展望未来，数码港与国家及特区政府、初创社群及科创界会有更紧密合作，推动香港成为数字经济的枢纽及全球创新人才的首选目的地，并共同建构更强大的生态网络，为工业、金融、教育等领域注入新动力，同时将继续为数码港科技集群提供所需资源，协助开发尖端科技及商业应用，驱动香港未来经济发展。