

Wonderful ending of the 4th CCAT start-ups breeding program finals on Oct. 17th!

This year, 17 teams have participated in the 4th CCAT start-ups breeding program finals; these teams are involved across a variety of fields, such as Big Data, social commerce, smart city, Internet of Things, robots and many others.

The teams that reached the finals, after experiencing a few months of counseling with corporate mentors and business opportunity matchmaking, from adjusting the business model to joint discussions on cooperation and sparks flying, to further mutual understanding with corporate mentors, they also put efforts to show the counseling and cooperation results during the finals.

On the day of the finals, each team had 6 minutes to present their product, business model, competitive advantage, etc. to the judges, while the corporate mentor had 3 minutes for promoting their team, to further highlight team value. This year's judges have still been chosen among industry-renowned venture capitalists; the judges had 3 minutes to ask questions to the teams, and finally they selected the first, second and third place according to the selection criteria for most valuable team in terms of investment value.

In addition to setting up the top three awards, the 4th edition of the start-ups competition has added the "New Creative Award", and has invited the representatives from CCAT corporations and corporate mentors to vote for the "The Team You Want to Collaborate Most", and asked corporations to assess team potential from a business cooperation point of view.





For the sake of fairness, on the day of the finals all teams draw lots to decide the order of presentation. The final presentation order for the 17 teams after the draw is as follows:

順序	新創企業	服務/產品名稱
1	MoBagel	Real-time IoT Analytics SaaS Platform
2	集雅科技	GliaStudio
3	微物聯科技	手機智能光安全認證服務 LiFi Keys
4	皓揚環境	iTrash智慧城市-垃圾回收整合系統
5	視旅科技	幫你說故事的360度VR攝影機
6	尚承科技	iLBS室內定位產品與位置雲服務
7	小綠草	自拍機器人
8	創義達科技	超高速匯流排交換器(PCIe Switch)
9	SLASIFY PTE. LTD.	Saihu
10	偉薩科技	大數據軟硬整合解決方案
11	喜福會	服務機器人.生活.商用.醫院用.工業用
12	Aeroprobing Inc.	多軸無人機第一視角飛行競速系統
13	德和月	樂抽Ladraw(社群商務平台)
14	Super5	動脈硬化感測器及雲端健康 與食安監控平台
15	真譯	真譯自動翻譯系統
16	誠映	水域環境智慧雲端監控服務
17	Beseye	智慧物聯網安全保護攝影機

After fierce competition, in the end GliaCloud Co., Ltd. won first place in the 4th CCAT start-ups breeding contest finals. In addition to the NTD 1 million money award, GliaCloud also received the "New Creative Award" just establish this year, and voted by corporate representative. Second place was H3 Platform, Inc., and third place was Akubic Corp.

This year's winner GliaCloud Co., Ltd. was mentored by Elta Technology Co., Ltd. Founded in 2015, GliaCloud is a technology company dedicated to application solutions for artificial intelligence and Big Data, and specializes in data analysis and machine learning, with the goal of enabling enterprises and individuals to enjoy the benefits and convenience brought by artificial intelligence.

The GliaCloud group members are all Information Engineering graduates from schools such as the National Taiwan University, National Chiao Tung University and others. They have been working in the fields of information science, cloud computing and artificial intelligence for many years, accumulating rich experience in Big Data processing from industry institutions such as Google, TrendMicro, Gogolook, UrMap and the National Nano Device Laboratories. The team's technical strength has already gained recognition with domestic and foreign awards. GliaCloud is also a Google Cloud Technology Partner.





(From left to right) Vice President Jyuo-Min Shyu of CCAT, corporate mentor Elta Technology CEO Sally Chen, GliaCloud CEO, Deputy Director General Lin Meixue, Small and Medium Enterprises Administration, Ministry of Economic Affairs



Runner-up was H3 Platform Inc., mentored by Inventec. Founded in 2014, H3 Platform is a software research and development of new company using PCIe as core technology, previously producing the first and second generation PCIe switch products. Since 2015 they have switched R&D focus on the latest generation of PCIe switch, integrated NVMe and GPU management capabilities, to achieve dynamic reorganization with the needs of the system, improve the efficiency



of the system and bus devices and reduce the cost of ultra-high bandwidth inside and outside the system, and ease in managing costly busbar equipment. The company has already received sample orders by a well-known cloud integration company from the United States, and is actively expanding the R & D and testing team to meet the future business growth period!

Corporate mentor Inventec Corporation Associate Manager Hu Boqi, H3 Platform CEO, Vice President Jyuo-Min Shyu of CCAT



Third place was Akubic Corp., co-mentored by Delta Electronics and the ITRI.



Corporate mentor representative from Delta Electronics, Akubic Corp. CEO, Vice President Jyuo-Min Shyu of CCAT

Akubic Corp. utilizes innovative sensing technology to provide a highly integrated, high-performance, low-cost miniaturized water environment sensing device and cloud platform, which can upload complex aquaculture water information to the cloud, and provide aquaculture users with an affordable, easy to use, practical integrated services, which can help breeders optimize the breeding process by processing the complete, real-time records from the whole breeding process through Big Data, in order to breed better and healthier aquatic seedling species, improve survival rates, create more lucrative profits, so that Taiwan seedlings can reach a higher level, continue to expand the leading position in fine breeding technology, double the global aquatic catch, so everyone can eat high quality, affordable aquatic products from Taiwan, and no longer worry about famine.




The venue for this year's finals has also specially prepared open booths for each team, and in addition to letting teams actually display their products, also allowed on-site business representatives and investors the opportunity to further communicate with the teams.



Discussion between H3 Platform and venture capital representatives

The 4th CCAT Start-up Breeding Competition has ended successfully, and we thank the time and effort spent by our corporate mentors during this period in counseling the teams, and discussing the possibility of business cooperation with the teams. We also thank the Cloud Computing Association in Taiwan for its great support, so that each event of the Breeding Program was carried out smoothly.





*The 4th Start-up Breeding team, corporate mentors, venture capital judges, business representatives,
investor representative group photo*

In 2017, the 5th CCAT Start-up Breeding Program is about to start, the Breeding Program executive team will continue to recruit and interview potential teams, help corporate mentors and new teams to generate together more business sparks through matchmaking and counseling process. We welcome CCAT members that are interested in finding innovative services, you are invited to write us to learn more about how to participate to the 5th CCAT Start-up Breeding Program!

Contact

Hsu, Jui-Po | StarFab Accelerator

Website: <http://accelerator.twcloud.org.tw/>

Telephone : (03) 5610017 #477

Mail : Jack@starfabx.com

Address: Rm. 410, 4F., Center for Innovative Incubation Building, Tsing Hua University – No. 101, Sec. 1, Kuang-Fu Rd., Hsinchu City

