team.

the new breed



We emphasize on perfect solution to all our client with exceptional value proposition on sustainability and feasibility.

Talk to us!

Please leave the message or give us a tinker! We look forward to sharing this amazing journey with you and your city













Raymond Tang

FOUNDER & Director

Master in Medicine and Engineering from UK, Ireland, he believes in the vision that human potential lies in the synergy with Ai and the environment. Ai augmentation, and has begun the work of Metaverse 11 years ago.

Combining with his innate skills in computer programming and keen logic in executing steps in achieving the vision, his company has established some commercial success with this nascent technology.

Bennett Ng

Chief Field Officer

Graduated with electronics engineering in Malaysia, Ben has more than 30 years in various levels of construction and building maintenance work, e.g. CCTV, networking, electrical industrial design etc.

Ben has a pragmatic approach to field engineering and his long experience in this field enables easier retrofit of advance technology into existing city infrastructure.

Ahmad Fuad

Chief Platform Programmer

Master in Management and degree in Computer System. Mr Fuad is very skilled in designing the platform for universal IOT connection. Mr Fuad has more than 18 years in Project Management, Control Automation and IOT.

His attention to details and astute requirement capture of client's need have reduced wastage of software resources during the construct

Faiyaz Doctor

Chief Ai and Technology Partner

PhD in Ai and associate professor for Coventry University. He is the Chief Ai in Interactive Coventry Ltd and our company. He has more than 10 years in programming Ai in solving complex data with biological mimicry.

In another words, Faiyaz has the strong academic capability in training machine to think closer to real world.

Ifwat Arif

Chief Aviation Officer

Master in Autonomous Avionic Control from Cranfield University. He has more than 5 years experience in UAV control mechatronics.

His tenacity in solving a problem is amazing.