



INNOVATING FOR SARAWAK'S FUTURE.

Drives technology solutions for Sarawak's economy.

Upskills communities and businesses in technology.

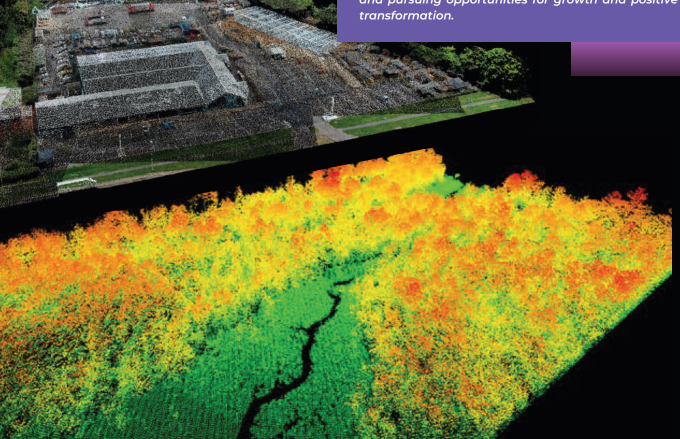
Fosters collaboration and a culture of change.

INTRODUCTION

Zeitgeist Inspira Technology is a Sarawak-based technology innovation company founded by three passionate individuals; with various and expertise backgrounds to support it's Business Ventures to entice the Economy of Sarawak. Alongside, with aligning to the Sarawak Government's Initiatives to Technology, Digitalisation and Up-skilling Sarawak Communities.

Zeitgeist's inspiration of innovation and technology encourages businesses to stay connected with the latest advancements, engage in interdisciplinary collaborations, and cultivate a culture of creativity, experimentation, and openness to change.

It emphasizes the importance of anticipating and addressing societal challenges, while also *envisioning* and pursuing opportunities for growth and positive transformation.



VISION

To empower Sarawak's young generation by equipping them with the tools and expertise to not only increase their knowledge but also their income potential.

MISSION

To be dedicated on fulfilling Sarawak's digital economy aspirations and elevating the skillset and knowledge base on its youth, particularly in the rapidly evolving field of innovations and technology.

ABOUT US

Together, we are building a brighter future for Sarawak's youth, driven by innovation and collaboration.



Zeitgeist Inspira Technology works towards achieving its **goals** by cultivating **collaborative partnerships** with relevant agencies and organizations. Through these partnerships, a wide array of **services is provided**.

OUR SERVICES



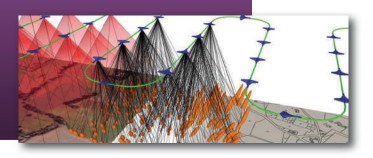
TRAINING & RESEARCH

We provide specialised training programs and actively engage in research initiatives to advance technological knowledge and capabilities.



TECHNOLOGY SERVICES

Our team offers expert services in data collection and analysis, empowering business industries with informed decision-making.



ENVIRONMENT IMPACT ASSESMENT & CARBON CREDIT CAPTURE

We leverage technology to conduct thorough **environmental assessments** and contribute to **carbon capture** initiatives.



TECHNOLOGY SOLUTIONS PROVIDER

Zeitgeist Inspira is your one-stop shop for innovative technology solutions, including drones, underwater rovers, and advanced sensor technology.

TRAINING PROGRAMS

We offer training programs in drone technology and renewable energy, to train clients' employees or companies that uses our products. Our courses cover technical development, knowledge development, and entrepreneurial skills.





DRONE TECHNOLOGY

We provide drone services such as

- 1. Drone Maintenance
- 2. Data Analysis
- 3. Industry-specific software training.

Catering to clients who engages in our supply for drone technology.

Providing consultancy for Carbon Credit Capture, Marine Wildlife and Agriculture.

RENEWABLE ENERGY

We offer solar renewable energy training for installation services; which caters to Government & Private clients engaged in our products needs.



STRATEGIC PARTNERS:



UMPEDAC



UNIVERSITI MALAYA



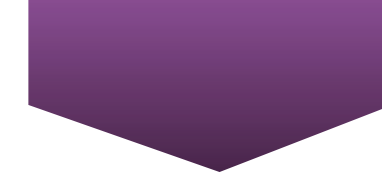
UNIVERSITI TEKNOLOGI MARA

MEMBER OF:



SCCI

WHY COLLABORATE WITH US?



OPERATIONS AND MANAGEMENT

ZIT operates with a focused team of drone and renewable energy experts. We're passionate about empowering Sarawakian businesses through technology.

By partnering and collaborating, we share knowledge, elevate Sarawak's technological landscape, and achieve mutual success.

DRONE TECHNOLOGY SPECIALIST

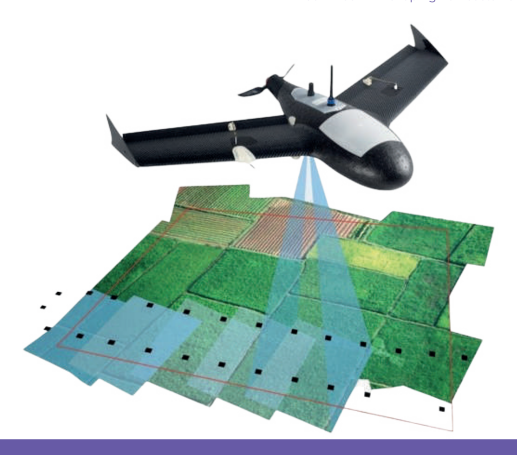
We spark innovation through collaboration! We partner across the supply chain, sales, and R&D to develop cutting-edge tech solutions.

Our expertise fuels training programs, empowering new talent alongside you.

MARKETING AND SALES STRATEGY

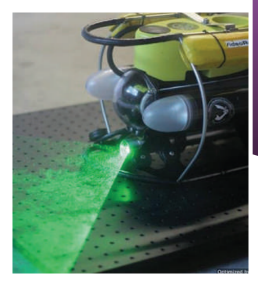
We seek marketing & business development partners! We target individuals or company and association for drone & renewable energy organisations and businesses needing these solutions.

Our strategy leverages digital marketing, partnerships with universities, corporations, and NGOs to reach our ideal audience. Join us in shaping a sustainable future!









EXPERTISE

ZIT brings years of experience and expertise in drone technology and renewable energy, ensuring high-quality training programs and services but also a deep-seated empathy that translates into successful start-ups.

COMPREHENSIVE SOLUTIONS

We offer a wide range of training programs and services, covering all aspects of drone technology and renewable energy, making us a one-stop solution provider.

INDUSTRY PARTNERSHIPS

Our collaborations with reputable universities and businesses provide access to resources and networks that enhance the value we deliver to our clients.



COMMITMENT TO QUALITY

We are committed to delivering quality in our knowledge transfer, products & services, ensuring that our clients receive the best possible training and services.



GROWTH OPPORTUNITIES

By collaborating with ZEITGEIST INSPIRA TECHNOLOGY, businesses can tap into the growing market for drone technology and renewable energy with certifications, upskilling communities which positions us for long-term success and growth.







OUR TEAM

The Visionary

Founder of **Zeitgeist Inspira Technology**

Abang Zulkarnain Openg

DIRECTOR

Abang Zulkarnain Openg, or Abang Zul as he's fondly known, is the founder of Zeitgeist Inspira Technology. His life is a testament to the power of family, faith, and a relentless pursuit of making a positive impact.

A Devoted Family Man:

Abang Zul cherishes his role as a loving husband and father, drawing strength and happiness from the close bonds he shares with his family.

Rooted in Legacy:

Born into a lineage of successful entrepreneurs, the Tun Abang Openg family instilled in Abang Zul a strong sense of kinship and a commitment to shared success.

Guided by Faith:

Abang Zul's faith in Islam is a cornerstone of his character, inspiring him to help others and alleviate hardship. His purpose extends beyond personal gain, driven by a desire to leave a lasting positive influence.

A Future-Oriented Visionary

While Abang Zul may not be a pilot himself, his fascination with drone technology reflects a keen interest in innovation and the future. His curiosity extends beyond traditional boundaries, embracing the potential of emerging technologies.

A Well-Rounded Leader

Abang Zul's educational background includes an Advanced Diploma in Business Administration from ABE, UK, followed by a Bachelor's degree in Business (Management) from Edith Cowan University in Perth.

Extensive Industry Experience: His career spans diverse sectors, including 15 years in the tourism industry, involvement in family business at KAFAZ Sdn Bhd, and directorships at Petronesa Sdn Bhd, Luckyhill Coal Mining Sdn Bhd, and Sar Alam Indah Sdn Bhd.

A Life Dedicated to Making a Difference

Abang Zul's multifaceted approach to life and his two decades of experience as a successful entrepreneur make him a cornerstone of Zeitgeist Inspira Technology. His leadership and vision guide the company's mission to empower Sarawak's youth through technological advancements.

In essence, Abang Zulkarnain Openg embodies the spirit of Zeitgeist Inspira - a company driven by a commitment to progress, collaboration, and creating a brighter future for Sarawak.

66 Family, Faith, and a Passion for Uplifting Others

OUR TEAM

Lionel Jam pong

ADVISOR

THE RISK EXPERT

Fascinating Character with Diverse Experiences

Lionel Jampong is a seasoned Company Risk Analyst with over 20 years of experience. He graduated from the University of Keele, UK with a Bachelor of Arts (Hons) in International Relations. He began his career with Sara Convention (subsidiary company of SEDC) specialising in Events and Publication. Thereafter, he joined the banking industry (Southern Bank, Bumiputra-Commerce, CIMB Group) responsible for their Commercial, Corporate and Investment Banking portfolios.

He left the banking industry to manage the Public and Investor Relations department for a locally listed public company. Currently Lionel supports the Operational and Non-Financial risk team in APAC for a leading global financial markets infrastructure and data provider.

Beyond his professional endeavors, Lionel is a beacon of inspiration, known for his warmth, integrity, and unwavering commitment to excellence. Whether scaling the peaks of corporate success or enriching the lives of those around him, Lionel's journey is a testament to the power of passion, perseverance, and purpose.

Nor Fatiza Sazali

CORPORATE SECRETARY

CORPORATE GOVERNANCE

A Decade of Expertise in Corporate Governance

Nor Fatiza is a seasoned Company Secretary with over 10 years of experience. Her academic background in finance (UiTM) coupled with a Company Secretary license positions her as a strong asset to Zeitgeist Inspira Technology.

Prior to joining Zeitgeist, Nor Fatiza honed her skills through various roles, including Company Secretary and Personal Assistant to the Managing Director at Petra Jaya Properties. She also spearheaded her own company, Strategen Services Sdn Bhd, demonstrating her leadership and entrepreneurial spirit.

Nor Fatiza's commitment to continuous learning is evident through her diverse experiences, including directorships and a part-time role at Mustafa Kueh and Tambi Advocates. Her positive attitude, dedication to excellence, and focus on compliance make her a valuable contributor to Zeitgeist Inspira Technology's corporate governance.





OUR TEAM

The Generation

Business Development Zeitgeist Inspira Technology

Yvonne Lani Yan

BUSINESS DEVELOPMENT

Yvonne Yan, or Yvonne Lani Yan as she's fondly known, is the a key pioneer senior management of Zeitgeist Inspira Technology. Driven by a genuine desire to uplift her generation, she approaches business with a refreshing focus on people before profits. Her journey reflects not only her strong passion, but also a deep-seated empathy that translates into sustainable start-ups.

A Passion for Entrepreneurship

Yvonne has Business Management and Finance degree from Curtin University. She thrives on finding solutions in business through market needs. This is evident in her flourishing family sourdough bread business in Kuching, established in 2018. Committed to community needs, she nurtured it from a startup to an enterprise, offering high-quality products while addressing local preferences.

This dedication to people extends beyond food. In 2022, Yvonne partnered in Syarikat JY Maju Resources, a tiles and installation company in Bintulu. Here, she leveraged her business development skills to contribute to the company's growth, showcasing her adaptability and willingness to explore new markets.

More than just Business

Yvonne's story goes beyond profit margins. She seeks to inspire others. With a genuine interest in mentorship, she recognises the value of sharing her experiences and empowering others on their own journeys.

This profile highlights Yvonne's unique blend of mindset & vision, compassionate leadership, and a passion for creating positive change. It showcases her as a driven individual who prioritises people over profits, making her a valuable asset to any collaborative endeayour.

As a proponent of business collaborations and the synergy between diverse ventures, She is intrigued by the potential synergies between her contribution in ZIT's Technology & Innovation business and the Tiles & Construction sector represented by JY Maju Resources. This exploration could pave the way for exciting new opportunities that leverage the strengths and assets of both sectors.

ZEIT'S EXPERTS

WE HELP TO BE INNOVATIVE



As a trusted training provider, ZIT is proud of its commitment to supporting professional development in the technology and innovation sectors. Our approach is based on empathy and understanding, recognising that each people and business faces unique difficulties and ambitions.

Through strategic collaborations with esteemed trainers with over 20 years of expertise in their industries, these universities such as:

- 1. Universiti Teknologi MARA
- 2. Universiti Malaya

ZIT delivers cutting-edge training programs in drone technology and renewable energy. Our courses are designed to equip participants with the necessary skills and certifications to excel in these fields, opening up exciting job opportunities in both the public and private sectors.

What sets ZIT apart is our hands-on approach to learning. In addition to theoretical knowledge, our training programs focus on practical skills development, ensuring that participants are well-prepared to enter the workforce upon completion of the course. From drone maintenance and data analysis to solar renewable energy installation services, our comprehensive curriculum covers all aspects of these industries.

Utilizing Training Needs Analysis, our training programs offer targeted upskilling solutions tailored to the specific requirements of companies. We facilitate comprehensive knowledge transfer sessions, ensuring participants gain practical insights and hands-on experience. By addressing the current needs of businesses, our training initiatives pave the way for enhanced job opportunities, empowering individuals with the skills and expertise sought after by employers.



Dr. Lee is a senior lecturer here at Universiti Teknologi MARA's Sarawak Branch. His passion lies in computer vision, particularly in image processing, photogrammetry, and object tracking in surveillance videos.

Dr. Lee's innovation is truly something to buzz about! His i-Bee software, a 2D Shape Detection tool designed for Smart Bee Cell Counting, even won a Gold Medal at the prestigious Malaysia Technology Expo in 2011.

An accomplished researcher, Dr. Lee has authored numerous publications, including international proceedings papers, journal articles, and even a whole book. He is also the Chairman of ICONDA, International Conference on Computer and Drone Application.

Lenny Yusrina Binti Bujang Khedif is a senior lecturer with a strong academic background. She holds a Masters Degree in Computer Science from Universiti Teknologi MARA, Shah Alam, and a Bachelor Honors Degree in Computer Science from Universiti Malaya.

Lenny Yusrina has contributed significantly to various research projects, including the Samarahan Tourism Development Plan: Grounded Research And Lab (2020-2021), where she served as a Project Member, securing RM 1,000,000.00 in funding.

Lenny Yusrina made notable contributions to academia through her indexed publications. In 2023, her research on "Gastronomic Tourism Of Sebuyau, Malaysia: An Ecosystem For Sustainable Development" was published in a reputable journal, alongside her work on "Higher Education Institution Roles In Developing Entrepreneurial Skills Among Boat Operators In Coastal Area". These publications underscore her commitment to advancing knowledge in her field and addressing pertinent issues related to sustainable tourism development and entrepreneurial skills enhancement.







Dr. Liew Lee Hung, an accomplished scholar who earned her doctoral degree from Universiti Malaysia Sarawak in 2019. She currently serves as a senior Lectuer at FCollege of Computing, Informatics, and Mathematics, Universiti Teknologi MARA, Sarawak Branch, Malaysia.

Dr. Liew is deeply engaged in both international and local conferences, contributing as an organizing committee member, technical program committee participant, and reviewer. Her research passions lie in pattern recognition and computer vision, with expertise in image processing, agent-based models, mixed reality, and computing education.

Dr. Liew is also a proud Member of the Institute of Electrical and Electronics Engineers (IEEE).

Dr Tan Chia Kwang graduated with Ph.D. in Electrical Engineering from Universiti Tenaga Nasional, Malaysia. He was an engineer in Tenaga Nasional Berhad (TNB) and was seconded to TNB Research Sdn Bhd for more than 2 years. He is currently a senior lecturer in UM Power Energy Dedicated Advanced Centre (UMPEDAC), University of Malaya. His research interests include power system study, power system protection and smart grid.

Dr Tan Chia Kwang has served as consultants in several key projects such as Power System Study for Malaysian Large Scale Solar farm (LSS), Electric Mobility Blueprint 2.0 as well as various power system studies for Tenaga Nasional Berhad, Petronas and LRT 3. He is also active in various rural electrification projects in collaboration with Kyoto University, Japan.





Mohd Suffian M Yusof is a highly experienced professional in electrical engineering and asset management. Graduating from the University Teknologi Malaysia in 1989, he has dedicated over 30 years to TENAGA NASIONAL BERHAD (TNB), Malaysia's top electricity utility company. Certified as a Professional Engineer (Electrical) by the Institute of Engineer Malaysia (IEM) and as a Certified Energy Manager through the Asean Energy Management Scheme (AEMAS), his commitment to excellence is evident.

Mohd Suffian's expertise expands into areas like Infrared Thermography and Asset Management, holding certifications from reputable institutions. Throughout his career, he has significantly improved TNB's operations, particularly in testing power transformers and optimizing asset performance management. His contributions have been invaluable in ensuring TNB's transmission system operates optimally.

Mohd Suffian has been instrumental in training and consulting for all TNB's Division, focusing on infrared thermography and ultrasound technologies. His innovative project management for the Ulu Jelai Hydroelectric Weir Project, employing Unmanned Aircraft Systems (UAS) for LiDAR & Bathymetric Mapping Services, showcases his forward-thinking approach, enhancing project efficiency and accuracy.







ZEITGEIST INSPIRA TECHNOLOGY SDN BHD

1st Floor, Unit 19, WISMA KAFAZ, Lot 41348, Section 65 KTLD, Jalan Tun Abdul Rahman Yakub, Petra Jaya, 93050, Kuching, Sarawak



General Disclaimer:

The information presented in this company profile is provided for informational purposes only. While we strive for accuracy, we make no warranties regarding the completeness, accuracy, reliability, suitability, or availability of the information, products, services, or related graphics contained herein. Additionally, any predictive statements included may differ from actual results due to various factors. Therefore, this information is for reference only and does not constitute an offer or acceptance.