ZANOCH PROFILE 2024

We stand as a bridge between complex problems and innovative, sustainable solutions. We envision a brighter, more efficient, and sustainable future for all, and invite you to be part of this exciting journey.











Welcome to ZANOCH

A forward-thinking tech-driven enterprise that is reshaping the way we interact with the world, communicate, and conduct business. We thrive at the intersection of technology, innovation, and sustainability, committed to bridging gaps and solving complex problems across various sectors.

Who We Are

At ZANOCH, we are passionate about utilizing the transformative power of technology to redefine boundaries, enhance experiences, and foster innovation. As a dynamic, tech-driven enterprise, we exist to make a profound impact on the way people interact with the world around them. Our vision is to touch many lives, integrating innovation and technology into everyday experiences in a meaningful and valuable way. Our multidisciplinary expertise spans across Artificial Intelligence Consultation, Augmented Reality (AR), Virtual Reality (VR), Artificial Intelligence (Al), supply chain automation, web development, and renewable energy sectors. We offer a diverse range of services and solutions designed to solve complex problems, drive efficiency, and fuel growth across various sectors.

Technological Innovation across sectors catering to Startups to Multinational companies.

02

Technology Eco System for your digital transformation and adaptation.



Sustainable Investment with latest technological advancing products.





Our Vision

Our vision is to touch the lives of many people, transforming their experiences through innovative technologies. We aspire to become a global leader that fuses human life with technology and innovation in a meaningful and valuable manner.



Our Mission

Our mission is to develop tailored, efficient, and forward-thinking solutions to tackle complex problems across diverse sectors. We are driven by our commitment to give our clients a competitive edge and contribute to a more efficient and sustainable future.

OURPRODUCTS

We Build Products with Intelligence

We offer a wide array of services ranging from Augmented Reality Apps and Virtual Reality to Material Tracking and Tracing Apps and Al Automation



AR

AR Applications such as WEBAR Assistants, AR Visualizations



VR

Virtual Reality
enablement with
Virtual Tours, Virtual
Presentations



Material Track Pro

Material Tracking
and Tracing in
Supply chain utilizing
decentralized
technologies and
custom hardware.



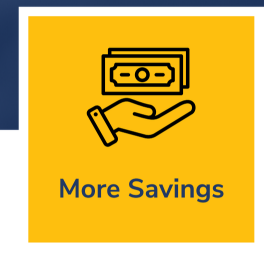
Al Automation

Bringing efficiency and accuracy in systems with Al Vision Automation.

Artificial Intelligence AUTOMATION





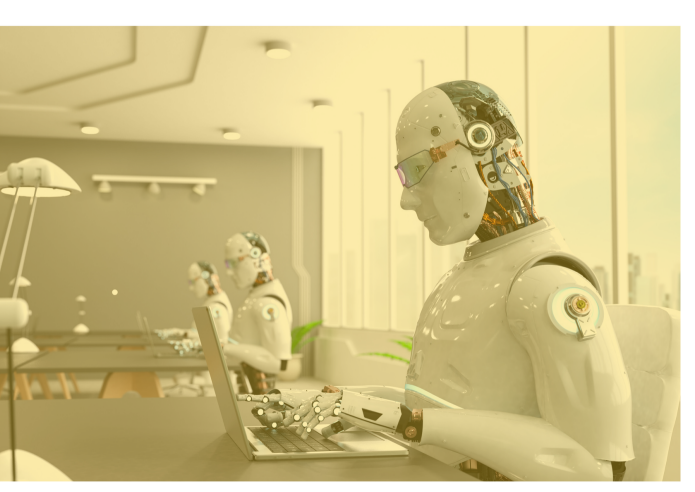


Al Automation (Vision Based)

"Our Al Vision Automation solutions leverage advanced image processing and Al technology to enhance operational efficiency and accuracy in industrial environments. From custom solutions that incorporate specialized sensors and control systems to Al-driven intelligence, we provide tailored automation for your specific needs. Our goal is to optimize your production processes, improve quality control, and increase productivity. We work closely with you to design and implement solutions that drive innovation and elevate your business to new heights."

Products

- Automated Inspection Systems (Vision Based)
- AI-Powered Defect Detection
- Custom Vision Solutions
- Predictive Maintenance Systems (For Compliance)
- Al Consultation for Industrial Automation
- Al Vision Audits
- Custom Data acquisition including Custom Electronics for Al Systems



Virtual REALITY







Virtual Reality

We bring transparency to the apparel industry through Virtual Reality. Our virtual tours and live guided tours let customers and stakeholders view manufacturing processes, creating a positive perception of the brand and bolstering consumer trust.

Products

- Virtual Tours
- Live Guided Tours
- Virtual Presentations
- Virtual Demonstrations
- Virtual Tour Platform

Clients





Augmented REALITY

Augmented Reality

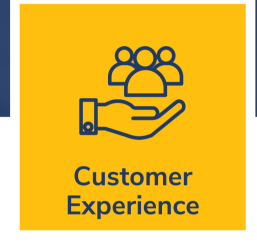
Our Augmented Reality Apps, particularly our Web AR assistance, are tailor-made for retail chains. We focus on enhancing the shopping experience by providing an interactive interface that boosts customer engagement and sales.

Products

- AR Assistant
- WEB AR Apps
- AR Furniture
- AR Marketing
- AR Promotions

Clients











Material TRACK PRO

Material Track Pro

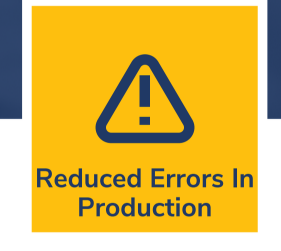
Our robust and scalable Material Tracking and Tracing Apps simplify the complex supply chain processes in the tea industry. We ensure effective tracking, enhanced traceability, and increased efficiency, adding value to your business.

Products

- Material Tracking
- Material Tracing
- ERP Integration
- Chatbot Connectivity

Clients



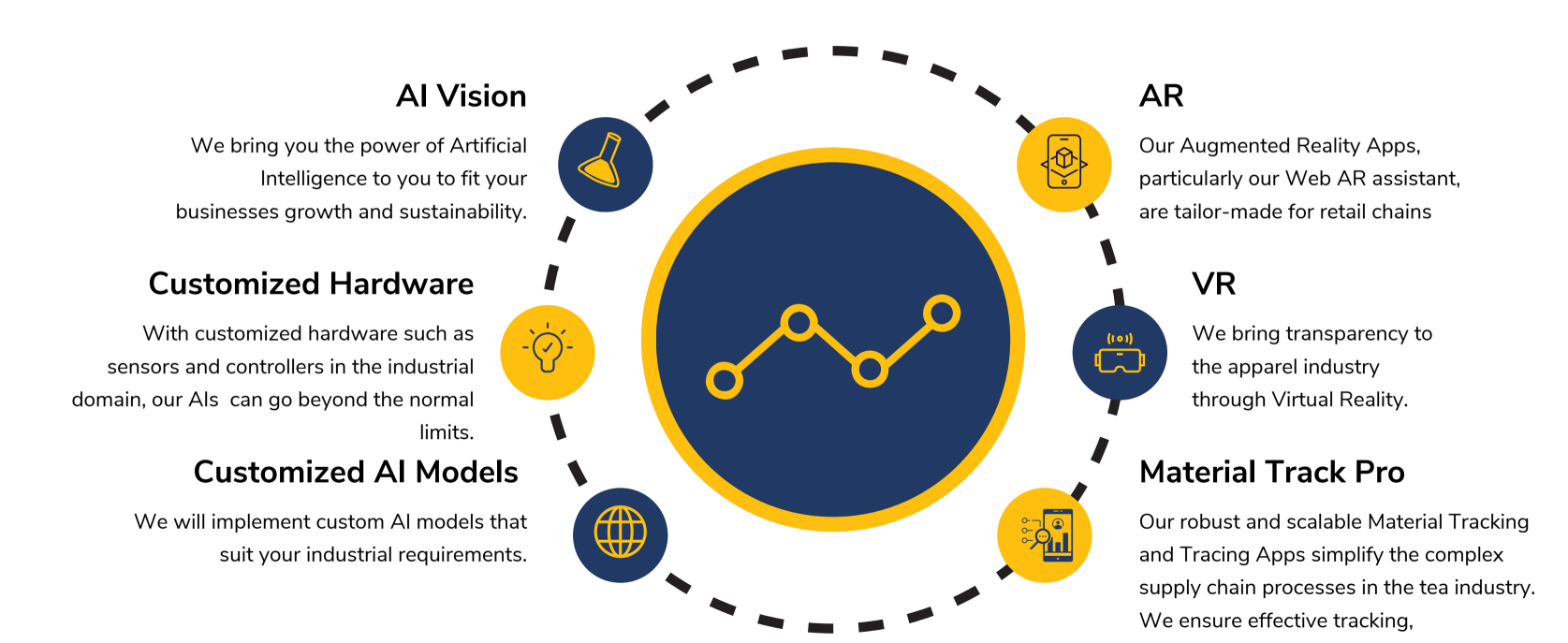








ZANOCH PORTFOLIO





Digital MARKETING







Digital Marketing

We offer comprehensive Digital Marketing Solutions that include website design, development, search engine optimization (SEO) and Social Media Growth. Our team of experts create user-friendly, responsive, and SEO-friendly websites and social media channels that not only attract but retain customers, driving your online growth.

Services

- Clients
- Website Design
- Hosting and Deployment
- SEO
- Social Media Marketing







Eddison Energy

As 30% shareholders in Eddison Energy, we actively engage in renewable energy initiatives and sustainability. We contribute to solar energy installation training and endorse the use of Lithium Titanate (LTO) batteries for off-grid systems, pushing the boundaries of green energy solutions.

Eddison Energy provides LTO Battery systems for domestic and commercial requirements.



LTO Battery Systems for Off Grid Power is the main product which is in development by Zanoch.

Solar Installation training to produce highest skill technicans to help Sri Lankan Industry.



Eddison Enegy is currently in proceedings with VTA for Public Private Partnership to start the training programmes. Eddison will cater all knowledge and expertise for the training programme with International standard curriculum.