TO LEVERAGE TECHNOLOGY TOWARDS EMPOWERING 7 BILLION CREATIVE MINDS.

We believe we are striding into the next phase of evolution where technology negates the human miseries and humans work towards sustaining humanity. We are constantly focusing on innovations to make this future closer to us.

OUR VISION

OUR CAPABILITIES

ARTIFICIAL INTELLIGENCE
Being pioneers in providing custom AI solutions, Accubits have built several applications which serve its intelligent purpose to help clients in their businesses. Several of Fortune 500 companies in industries ranging from fashion technology to complex CRMs are being powered by our AI solutions to streamline and leverage their growth.

VIRTUAL REALITY
It is our greatest pleasure to say that 45 companies around the world have trusted us in leveraging their business’s inception in the virtual, augmented and mixed reality. This has abetted us to bring about worldwide leadership in providing custom services in VR, AR, MR, also to have a dedicated R&D team for the same. With the advanced set of tools, we use to improve our client’s competency, we offer an immersive experience that is a truly lucrative return on investment.

BLOCKCHAIN
Pioneering as a custom blockchain solutions provider, We have helped several businesses, industries, and public organizations to almost instantaneously verify transactions, streamlining business processes and improving operational efficiency. Our ingrained team supports several rapidly growing distributed ledger technologies that address specific business and technical requirements for security, performance and operational processes.

ENTERPRISE SOLUTIONS
With a strong foundation built over many years, we provide end to end support in building solutions for enterprises. We provide a 360-degree coverage of services from UI/UX, concept development, mobile application development in hybrid, android and ios, CRM, ERP, cloud computing, migration and deployment and everything required to enhance their user experience, data security, and employee productivity.
ACHIEVEMENTS AND RECOGNITIONS

Frost & Sullivan

Accubits won the Frost and Sullivan Award for Most Promising Blockchain Consumer Application of the Year in Logistics / Supply Chain 2018

Silicon India

One of the most promising agile solution provider company in India - 2016

Inc42

Accubits is featured as one among the top 13 Blockchain companies in India by INC42

PARTNERS

Microsoft, Amazon, MultiChain, customIndx, IXFOCUS, mongoDB, amaram, Nikaza
OUR CLIENTS

- Ministry of Finance
- Centrepoint
- Etisalat
- United States Postal Service
- GITEX Technology Week
- UCD
- AUSFINEX
- ABN HEALTH
- Max
- Landmark Group
- iCosys
- United Arab Emirates Ministry of Education
- Spoko
- NIKAZA
- Dubai World Trade Centre
- TAG RAIL
- CDCC
- Monger
- Danube Properties
- Keltron
- Kidz World Academy Hills
SERVICES

- Machine Learning
- Deep Learning
- Classification Tools
- Sales Intelligence
- Robotic Process Automation
- Video, Image and Text Analytics
- Predictive Analytics
- Custom AI tools
- Enterprise Grade Dapps Development
- Crypto token development
- Smart contracts
- Crypto Asset Exchange
- Crypto Wallets
- Industry Specific Blockchain Solutions
- Enterprise Mobility Solution
- Big Data Analytics
Solutions

CRYPTOCURRENCY WALLETS

The digital nature of cryptocurrencies makes it a perfect solution for cross-border transactions. It is fast and low-cost. To do cryptocurrency transactions, you need Cryptocurrency Wallet. It is an equivalent of a regular bank account making it possible to exchange as well as store cryptocurrency securely. We develop cryptocurrency wallets to enable your business with cryptocurrency transactions using most of the prominent cryptocurrencies including Bitcoin, Ethereum, universal wallets or even wallets for custom tokens.

CRYPTOCURRENCY EXCHANGE

Cryptocurrency exchanges make it possible for a person to buy, sell or exchange cryptocurrencies for other digital currency or traditional currency. A cryptocurrency exchange platform offers integration of various payment methods, advanced reporting options, high-security standards for maintaining the funds and invulnerability. We develop cryptocurrency exchange to enable your business with cryptocurrency transactions using most of the prominent cryptocurrencies or with custom cryptocurrency tokens.
Solutions

CRYPTO TOKENS DEVELOPMENT

We develop custom cryptocurrency tokens to provide your business more secure and transparent process flow. There are approximately 2.2 billion individuals with access to the Internet or mobile phones who don’t currently have access to a traditional exchange, these people are primed for the Cryptocurrency market. Cryptocurrencies are digital and cannot be counterfeited or reversed arbitrarily by the sender, as with credit card charge-backs, which makes it the best option to do a fraud-free transactions with a low transaction fee. The transparency and immutability of the crypto tokens help a business to quickly gain trust in the market.

SMART CONTRACTS

Using smart contracts, control over the execution of an agreement would no longer be in the hands of a single party and interaction would no longer be limited to a closed centralized system. The proper execution of contracts could be verified by the network of computers connected to the blockchain. This trust-less system can be your trump card to gain the trust of customers and to provide them with a guaranteed secure and seamless transactions. We can help you to facilitate complex business and financial processes between counterparties without a need to centralize trust with smart contracts.
Solutions

CONVERSATIONAL TOOLS

Intelligent conversational tools provide the customers of a business with quick access to the information they are seeking and avoids the slow and frustrating process of connecting with a sales representative. Intelligent conversational tools such as AI chatbot, digital concierges etc. can respond to user’s queries with the right information. Depending on the situation, conversational tools can learn from what a customer says to personalize the interaction and can be useful in many aspects of the customer experience, including providing customer service, presenting product recommendations and engaging customers through targeted marketing campaigns and much more.

JOB AUTOMATIONS / RPA

With the growth in AI technology, Robotic Process Automation has evolved to its next level in automating the monotonous works with high accuracy and efficiency. Our expertise in job automation has helped several businesses and organizations to reduce the requirement of manpower and thereby to yield higher profit margins. Few of the job automation we have done for our customers include automated signature forgery detection for financial institutions, automated number plate detection and service registrations for auto dealerships, employee performance prediction service for HR departments and much more.
Solutions

PREDICTIVE ANALYTICS

Predictive analytics helps your business by providing the best assessment of what will happen in the future. It uses the data, statistical algorithms, and machine learning to identify the likelihood of future outcomes based on the available historical data. The intelligent insights generated with predictive analytics can help to solve difficult problems and uncover new opportunities. Our expertise in predictive analytics solutions has helped several companies including Fortune 500 companies in optimising marketing campaigns, improving operations, detecting fraud, reducing risks, increasing sales etc.

SALES INTELLIGENCE

Sales intelligence solutions help a business to do more sales by providing intelligent insights, efficient recommendations, and valuable predictions. Be that a shopping mall with hundreds of customers walks past each day or a high-value market such as auto dealerships, sales intelligence solutions can leverage the rate of sales by increasing the customer engagements and bringing in customer personalization. Sales intelligence solutions we built for our customers includes emotional intelligence solution to analyze the reaction of users reviewing products in shopping malls, an intelligent lead scoring solution with best recommendations for salesman engagements and much more.
Dubai Land Department Land Registry

The project was to implement Dubai land department’s (DLD) land registry information in a decentralised blockchain network to ensure the immutability of the data as well as to improve the operations of land registry updation of the DLD.

In conventional system of land registry keeping, there are certain situations like the occurrence of a natural calamity or a dispute between different parties over the ownership of a land, where the rightful owner could not be identified. Such issues have a big impact on construction projects as government and contractors wait for ownership issues to be resolved. Moreover, traditional land registry system is rife with corruption and inefficiencies. In dozens of cities across the developing world, land registries suffer from similar problems.

The solution we are building incorporates many key benefits of the technology, such as: an immutable history of transactional records, so no one can ever doubt the authenticity; records are permanently linked to the system so no one can ever tamper with or forge a record of their own; and these records can be seen by any party, at any time. It is powerful and validating. For the proof of concept, we’re leveraging the inherent benefits of the Ethereum blockchain, with a focus on smart contracts. This will create a single source of truth of ownership status, and history of a property. The buyer will be assured that the land being bought is the correct plot, and that the seller is unequivocally the owner, reducing the potential for disputes, as well as the costs and time involved, for any given transaction.

TOOLS & TECHNOLOGIES

[Images of Hyperledger, Truffle, and Node.js logos]
Icosys is a Blockchain based certification solution which replaces institutions with a tamper-proof infrastructure of trust to hold the reputation of a certification. The certifying authority, be that a college or a course provider, can create and issue a digital certificate secured using encryption, on the public network. The students or recipients can access the certificate in this immutable public network and can print out the certificate if they wish. Moreover, Potential employers can verify the certificate using a decentralized clearing number (DCN) to verify the authenticity of the certificate. Since these certificates are stored on a network that audits itself, it is impossible to tamper with the certificates or create fake ones. This Solution empowers individuals to hold their own official records and share them directly with others.
Cossist is a Holland-based AI product company focusing on customer experience management solutions and instant communication. Cossist is setting a new standard in Customer Experience while most of the customer experience management solutions focus on managing customer experiences “after the fact”, Cossist has taken the bold step to managing it “before the fact”.

For Cossist, we have built a versatile mobile platform which organizations can leverage to diffuse customer pain at the point of occurrence. We built an AI conversational tool which can be used by organizations and businesses to provide quick information to their customers. This easy to set up conversational tool only need to be fed with already existing contents about the organization/business such as PDF documents, brochures, notices etc. The AI system is capable to process the question asked by the user and reply him with an answer tailored from the information obtained from the input document files. Cossist mobile platform provides an end to end customer engagement platform covering multiple touch points to make the customer journey easy.

TOOLS & TECHNOLOGIES

- python
- NLTK
- mongoDB
- django
- spaCy
For Etisalat, we built an AI conversational tool to boost their ecommerce sales. AI conversational tools are interactive applications designed to automate communication tasks. In particular, it can successfully replace live chat operators or offload a significant amount of the work from them.

AI conversational tools turned out to perfectly fit in e-commerce as customer support option. The application was built to improve shopping experience of users by reducing wait time (chatbots can provide instant answers to many of the common questions customers may have when examining products) and to retain, re-engage customers by sending messages. Moreover, it provides 24/7 support and avert shopping carts from abandonment by reminding visitors about the unfinished orders.

TOOLS & TECHNOLOGIES

- python
- TensorFlow™
- Natural Language Analysis with NLTK
DxBEx is a Dubai based crypto asset exchange which makes it possible for a person to buy, sell or exchange crypto assets for other digital currency or traditional currencies such as Dirham.

We built the crypto asset exchange for DxBEx. It provides reliability, high-security environment, some legal compliance, and advanced order types like stop-loss orders. It also offers high liquidity, low fees, fast funding, margin trading, etc. The application offers simple to navigate user interface and integration of various payment methods and advanced reporting options. The platform is built with high-security standards for maintaining the funds secure and prevent any security attack.

A successful transaction involves the foreign currency being sent to an account with a native currency. Once an account is established, the user confirms their account. Lastly, the transaction is automatically completed. In short, the cryptocurrency exchange app can be automatic with the exception of one step: the recipient needs to designate the wallet in a new account as “confirmed.”

**TOOLS & TECHNOLOGIES**

- **Ethereum**
- **Bitcoin Core**
The success of a business website is defined by its ability to engage the potential customers. And the best tool for customer engagement is an AI chatbot which can provide quick access to all the information a customer seeks. Unfortunately not every business could afford to deploy an AI chatbot on their website. The infrastructure cost and set up the process for deploying chatbot has put a blockade in front for most of e-commerce, promotional or organization websites. Accubits technologies in partnership with HongKong based solutions company - Customindz have built a platform which people can use to easily enable AI chatbot on their website. 

Botzup is a web-based platform which can be used to integrate AI chatbot functionality to websites. As a user, one can use the Botzup dashboard to easily integrate the chatbot to their website and to easily configure different chat scenarios. Being built on top of Accubits AI chatbot engine, Botzup presents a natural chat experience to the potential customer by providing several services right from the chat interface.

**TOOLS & TECHNOLOGIES**

- python
- TensorFlow
- mongoDB
- django
- spaCy
- Dialogflow
- NLTK
- Amazon Web Services
OUR CUSTOMER, MONGER IS AN ECOMMERCE WEBSITE BASED IN USA. THE ECOMMERCE PLATFORM PROVIDES A UNIQUE OPPORTUNITY FOR ITS CUSTOMERS TO PAY BACK THE EDUCATION LOAN DEBTS WITH THE CREDITS EARNED WITH EACH PURCHASE THEY MADE THROUGH THE PLATFORM. THE PLATFORM LISTS HUNDREDS OF PRODUCTS FROM DIFFERENT VENDORS. VENDORS UPLOAD THE PRODUCT IMAGES IN BULK AND MONGER HAS TO ASSIGN MANY EMPLOYEES TO WORK FOR WEEKS TO CLASSIFY THE IMAGES BASED ON PRODUCTS. THIS PROCESS WAS VERY MUCH TIME CONSUMING AND COSTLY. THEY WANTED A SYSTEM WHICH WOULD AUTOMATICALLY BIN/CLASSIFY SAME IMAGES TOGETHER.

WE BUILT AN IMAGE CLASSIFICATION TOOL BASED ON MACHINE LEARNING ALGORITHMS TO COMPARE TWO PRODUCT IMAGES AND TO FIND THE DEGREE OF SIMILARITY BETWEEN THE TWO. KEYPOINTS WERE EXTRACTED FROM THE IMAGES AND THEN MATCHED TO CALCULATE THE DEGREE OF SIMILARITY. SIMILARLY, THE PRODUCT NAMES ARE COMPARED TO CALCULATE THEIR DIFFERENCES AND THUS A FINAL SCORE WAS ASSIGNED. THE SOLUTION WAS ABLE TO CLASSIFY THOUSANDS OF PRODUCT IMAGES WITH A HIGH DEGREE OF ACCURACY. THIS HAS REDUCED THE TIME REQUIRED FOR PRODUCT IMAGE CLASSIFICATION FROM WEEKS TO AROUND AN HOUR. EVENTUALLY, THE MANPOWER REQUIRED FOR THE TEDIOUS JOB WAS CUT SHORT FROM MANY TO ONE AND THE PLATFORM WAS ABLE TO UPDATES THE PRODUCTS MUCH FASTER.

TOOLS & TECHNOLOGIES

- Python
- MongoDB
- OpenCV
Most of digital signages & kiosk systems are not capable of serving personalised contents because of the short user sessions, this made the conversions from kiosks to be very less. No existing technology could identify potential customers from people who walk past the store (offline store) every day. Also, there was no way to identify returning customers or a technology to track user attention and presence near a kiosk.

A shopping mall chain in Indonesia faced the very similar issue and they were able to solve all of the issues with help of Emotix. Emotix is a full stack sales solution to increase conversions for online and offline stores. It is capable of supporting everything from recognizing a potential customer, bringing him inside the store to actually doing the sales. It can help you take data driven decisions to do more sales. Emotix automation can automate a lot of these tasks too. It is capable of extracting information about the user, accessories and environment from an image or video in real-time. The platform is even capable of recognizing user’s emotions while he/she is interacting with the product.

**TOOLS & TECHNOLOGIES**

- Python
- Flask
- TensorFlow
- TensorFlow Serving
Sales intelligence Platform

The client faced many problems which are common to any dealership out there. Lack of technology to identify the potential customers restricted them to plan and focus resources to engage different leads. Despite having huge customer data, lack of technology to suggest when and how to follow up or to take any actions caused them to face very higher bounce rates.

SIP, award-winning sales intelligence platform which bridges between conventional CRM and SIP to produce intelligent insights at every stage of a sales process. Combining machine learning and predictive analysis, the solution offers a new way to leverage the sales of an entity. It helped to connect all the processes in a sales cycle with machine learning to generate intelligent recommendations, ranking of leads, follow-up insights etc. Deep Neural Network is used in SIP helps in lead ranking based on the past sales data of the business. It used TensorFlow for building and training the neural network. Python as language, it used Scikit Learn to do the data classification, regression and clustering.

SIP being built in modular architecture helps to easily scale out to incorporate new services and use cases.

TOOLS & TECHNOLOGIES

- Python
- TensorFlow
- MongoDB
- Flask
- NumPy
- Pandas
Conceirge

Conceirge is an AI web application which provides an elegant interface through which a visitor can express his preferences and interests of a product. Conceirge understands what the visitor is saying and suggest back with products that best suit his preferences. The robust NLP power of conceirge helps to understand the visitor’s interests and suggest back products.

Conceirge is used by many car dealerships across US and Canada to provide a better customer experience. Conventionally, the filters present in their websites were hardly used and the dealerships needed a more personalised method to help customers to find out what they are looking for. Conceirge have helped them to increase customer engagement and to receive more appointment requests.

Conceirge uses Accubits word space tool to identify different factors like relative price of car, color, efficiency etc from his normal natural language. Conceirge’s intelligent profiling engine helps to connect the customer to the right sales person. Connecting a particular customer to a salesperson based on the customer’s score helps the dealerships to close more deals.

TOOLS & TECHNOLOGIES

- python
- TensorFlow
- Neo4j
- spaCy
- NumPy
- Oxford Dictionaries
- Pandas
- Scikit-learn
- Flask
- Spark
- Redis
- Kafka
MOAI

The client wanted a solution to find new customers for his business. Client was not able to make use of the customer data he already have to predict and suggest insights for finding out new potential customers.

MOAI is an application which we consider as ‘Siri’ for sales, is a platform which helps a business to boost the growth rate by finding new customers. It is an AI platform which figures out which deals are in buy window for a business, and suggest how to stay top in it.

This Sales assistant in MOAI can organise all the contacts and leads, do research through the leads to figure out the buying power and ranks them. Platform also manages the follow ups to decrease the bounce rate and in turn grows the business network. Deep Neural Network is used in MOAI helps in lead ranking based on the past sales data of the business. It used TensorFlow for building and training the neural network. Python as language, it used Scikit Learn to do the data classification, regression and clustering.

TOOLS & TECHNOLOGIES

- TensorFlow™
- Flask
- spaCy
- Natural Language Tool Kit (NLTK) Basic Test Analytics
- mongoDB

TensorFlow™ Serving
Searching and analyzing information that is seized from a suspect's device is one of the most important parts in forensics. Most of the information available in a suspect's device would be in their native language, for a country like India which has 22 constitutionally recognized languages, it would be so difficult to maintain a software which helps exploring these information without introducing more complexity to the procedure and without costing much. The proposed system implements language recognition, indexing, searching & opinion extraction for 14 Indian Languages like:

- Assamese
- Bihari
- Bengali
- English
- Gujarathi
- Hindi
- Kannada
- Kashmiri
- Malayalam
- Marathi
- Punjabi
- Sanskrit
- Tamil
- Telugu

TOOLs & TECHNOLOGIES

- Microsoft Visual C#
- Natural Language Processing
- S N L P
MELLOWS

LOTTERY  ENTERTAINMENT

One of our clients from the US who has been active in the lottery industry wanted to bring a paradigm shift by bringing in cutting-edge technology to leverage the industry. We consider it an honor to serve them with a solution so crafted with advanced blockchain technology. Ever since its launch, the client has been able to make huge traction in the ace lottery service.

MELLOWS is the name of the solution we built. It is a blockchain-based lottery service that aims to bring fairness, accountability, transparency and ease of use to the online lottery and gambling system by making use of the distributed ledger technology. This lottery has many advantages over conventional lottery systems.

The qualities of transparency and fairness of the lottery are derived from the distributed ledger technology. The lottery is designed in such a way making it very simple from the player’s point of view while it wipes the hindrances like money withdrawals commonly faced by online gambling community out of the picture. As a blockchain application, all the lottery elements are traceable and can be fully automatized. The process of acquiring the tickets is simplified; players can purchase tickets anonymously without having to register. However, those who are willing to furnish their details can leave their email address. By deploying Ethereum blockchain and smart contract system; the winnings of the lottery are delivered automatically to the concerned digital wallets with ease and eliminating the need for winners to claim their rewards manually.

TOOLS & TECHNOLOGIES

- Ethereum
- Metamask
- Truffle
- Microsoft SQL Server
- Microsoft .NET
Bitcue - is a fin-tech application we built for one of our prominent client in the banking sector in Dubai. The application is built on blockchain technology to enable transparency and traceability of transactions. This has helped the bank to create captivating loyalty and rewards program that fits 24/7 performance management. In order to offer the state-of-the-art solution, an application uses BTC cryptocurrency. The application is designed such a way that other non-blockchain based networks require a payment solution that is facilitated by payment providers and banks. Since the blockchain does not require a middleman, it is possible to build a network in which participants can exchange value, expanding the concept of coalition rewards programs.

TOOLS & TECHNOLOGIES

- Chain
- SQL Server
- .NET
EASY ASSETS

REAL ESTATE

Our customer was a leading real estate agency based in Sweden. Their main focus was in assisted property registrations and property reselling.

Real estate scams such as selling a property to multiple buyers by creating fake documents are more frequent. A centralized system to monitor the real estate deals are prone to corruption. Our client wanted to build a solution which can bring in more transparency and security so that they can easily gain the trust of their customers.

Easy Assets is a blockchain based application which records the real estate deals with transparency and traceability. The concept of a transparent, decentralized public ledger could be applicable to land information management, where the land registry serves as a database of all property rights and historical transactions. Real estate registry blockchains seek to fix these problems by making the property title can be attributed to a token – which can include public registry details such as size, GPS coordinates, year built, etc. – and the exchange of the token can be tracked every time it changes hands through a series of transaction outputs. When the property is sold or transferred, the transaction output belonging to the previous owner is “spent” and, at the same time, a transaction output belonging to the new owner is created.

TOOLS & TECHNOLOGIES

ETHEREUM  python  TRUFFLE

SQL Server
REINSURANCE SOLUTION

Our customer was a reinsurance company based in Dubai who wanted to try out cutting edge technologies to leverage the industry by promoting solutions with more confidentiality and performance.

In reinsurance sector, both data confidentiality and transparency is equally important. The insurer should be able to provide benefits for their best customers and at the same time information transparency should be maintained between all customers to enhance security.

By Using blockchain based hyperledger fabric, insurance and reinsurance transactions can be made faster, more convenient, and more secure. The application has made its customers happier, especially with peer-to-peer transactions that are transparent between the contracting parties. The application has enabled a user to know where and how the transaction gets verified for better scaling & privacy with higher transaction throughput & with truly private multi-party transactions. It delivers a uniquely elastic and extensible architecture, distinguishing it from alternative blockchain solutions. Certain constraints in using a pure public blockchain platform for the reinsurance industry is solved by hyperledger fabric. The solution provided better data privacy, confidentiality, scalability, and performance.

TOOLS & TECHNOLOGIES

- Hyperledger
- SQL Server
- .NET
- IBM Bluemix
Shimble is a marketplace where tailors can join and list their apparel products and fabrics. As a customer, a person can use Shimble platform to select the desired fabrics and to design apparels (shirt, pants, vests, suits, jackets etc) according to his style preferences and in a perfect fit. Customer have the option to add his body dimensions to visualise in a real time 3D rendering to see how the apparel would fit him.

We built the application using WebGL and created a proprietary server side WebGL rendering technology to provide a high performance rendering for the application. We have also built a nice e-commerce platform in shimble for design, purchase, payments and also product tracking. The easy to use CMS has enable Shimble to manage their business very effectively.

TOOLS & TECHNOLOGIES

- php
- WebGL
- node
- Imagemagick
MITHRA - Expanded as Machine Intelligence To Help Retail Associate is an AI chatbot capable for delivering human like responses to customers’ queries. MITHRA’s pluggable architecture helps in embedding it with any website so that all of the information and services the website and its owner provides can be made accessible through a simple chat interface.

They noticed a high bounce rate in visitors of their business website. The reason behind the bounce rate was unavailability of quick information and tedious process to get a service. MITHRA as the AI chatbot plugged to their website helped them to provide round the clock easy access to services like test drive request, quote requests etc to the visitors.

TOOLS & TECHNOLOGIES

- Python
- TensorFlow
- Neo4j
- spaCy
- NumPy
- Oxford Dictionaries
- Pandas
- Scikit-learn
- Flask
- Spark
- Redis
- Kafka
- Wireshark
NUMBER PLATE RECOGNITION SYSTEM

Some of the car dealerships across US faced a problem with their customer satisfaction. Their customers had to wait long time even to start the process of servicing their cars. In spite of affecting the customer satisfaction this also resulted in chaos in the customer reception process of the dealership.

Number plate recognition system helps in identifying the customer right when he reaches the entrance gate. State of the art pattern recognition technology that we have developed and used in number plate recognition. This technology can detect the license plate even from long distance and to look up the database to collect information regarding who drove it. Automatically opening service slot to provide best reception to customer.

TOOLS & TECHNOLOGIES

Python  
TensorFlow  
TensorFlow Serving
Make Your Business Future Proof!

Lets Build A Smarter Planet Together

LOCATE US

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