

ROAD TO INNOVATION



THE STORY BEHIND CODEVIGOR

INNOVATION AND
LEGACY

CODEVIGOR LTD

By Suyash Sumaroo, Founder and Director

Codevigor was founded in 2014 by Suyash Sumaroo with the aim of providing digital solutions to the Mauritian market. Since then, Codevigor has been developing at a breathtaking pace and has been at the forefront of the Blockchain technology in Mauritius and Africa.

The vision of Codevigor has always been about solving problems, providing value and disrupting existing sectors, with the use of new and emerging technologies. Focusing on innovation is a difficult direction to take for a tech startup without any access to funding.

However, with our current team, we have been able to make great strides in the tech market by becoming blockchain pioneers in the Mauritian market.



OUR BUSINESS MODEL

Our business model is very simple: we focus on Software as a Service (SaaS) solutions. They provide a profitable and scalable model for businesses to make revenue. Mauritius is not well-known for creating scalable software solutions. However, Codevigor aims to be different by focusing on these types solutions aimed for the Mauritian, African and ultimately international market.

Codevigor Ltd also has a separate software development department where we develop custom software for various sectors, including medical, blockchain and financial sectors.

Codevigor also has a research and development unit where we encourage our employees to work learn about new, emerging and game-changing technologies that can present future business opportunities.

Our employees spend part of their time on learning new technologies that can offer future untapped business opportunities.

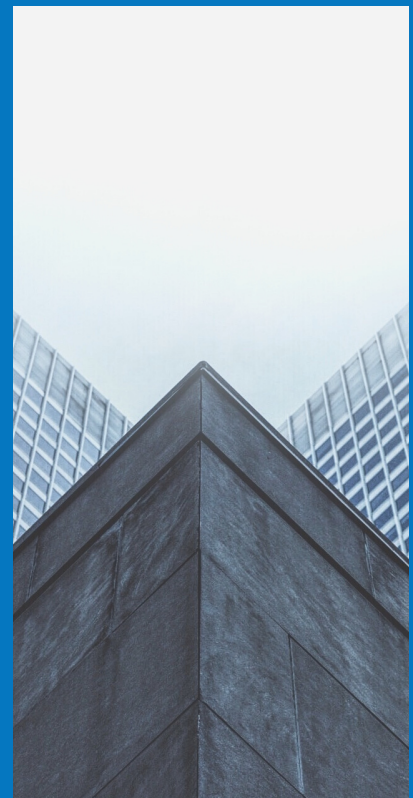


Blockchain Pioneer

Codevigor has been at the forefront of the Blockchain technology in Mauritius and the Indian Ocean.

In 2017, Codevigor launched the Tamperproof ID System on the StoragePlus.io platform, making it the first commercial blockchain-based application in Mauritius.

In 2018, Codevigor launched Horizon Africa, a permissioned Ethereum-based blockchain network for the Mauritian and African blockchain ecosystem. Horizon Africa provides a platform for individuals and corporates to start their blockchain adventure easily and at a very low cost.



CODEVIGOR LTD

OUR PROJECTS

HORIZON  AFRICA

moris.
STORE


StoragePlus.io

 CRYPTO•FISH

*Mauritius
Conscious* 
TRAVEL

 **SIMPLYTEXT**
sms made easy

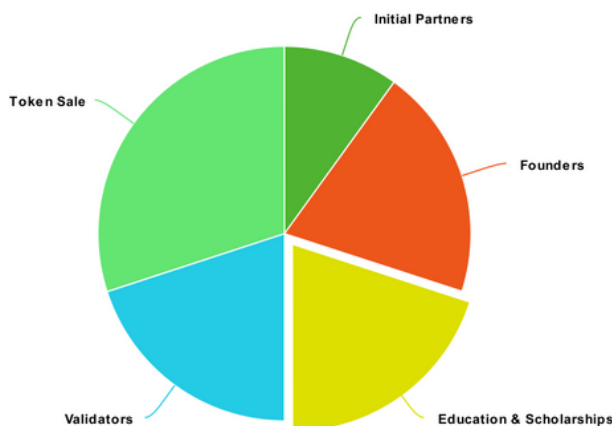
 ESTRA

ETHEREUM-BASED BLOCKCHAIN NETWORK FOR AFRICA

The Horizon Africa Blockchain Network (HABN) is an Ethereum-based blockchain which provides a platform for your Blockchain Solutions.

Horizon Africa is a project focused on disseminating knowledge about blockchains and cryptocurrencies to the African continent. We also aim to follow a different model for token distribution and allocation. As such, a lot of our resources is aimed at students, developers, innovators, entrepreneurs and private companies.

In Horizon Africa, our focus has always been about democratizing the use of the Blockchain technology in African countries.



FinTech

Mobile Banking

Financial services companies can use Horizon Africa Blockchain Network for instant payments and transfers anywhere in the world. Decentralized Apps can be used to transfer currency, tokens, or file hashes from your internal company network, through the public blockchain, and into another company's network.

Cryptocurrencies

Horizon Africa allows you to launch your own tokens or cryptocurrency. Tokens can then be customized via smart contract functions. Particular emphasis has been put on the setup of ERC20 tokens and more recently, Security Tokens.

Markets

Blockchain applications can help in post-trade clearing, payment and settlement. Trade matching occurs at the rate of hundreds of transactions per second but clearing and settlement of stock takes more than two days to complete. Horizon Africa provides the infrastructure to re-design and re-engineer the current exchange systems.

Escrow

Horizon Africa allows the set up of trustless accounts to manage transfers of currency, tokens, data, or any other assets. Decentralized escrow accounts allow for reduced risks and lower transaction fees.



StoragePlus.io

STORAGEPLUS.IO

StoragePlus.io is an online Document Management System that allows you to scan, track and archive your documents. Once your documents are scanned and uploaded, they can be easily tracked, archived and retrieved electronically from wherever you are, using any mobile device.

StoragePlus.io also caters for organisations handling sensitive documents within a highly secured environment which is compliant to local and international standards such as the Data Protection Act 2004 and Sarbanes-Oxley (2002, America. Legislation covering new standards of corporate governance - data management is an integral part of the act) respectively.

Our unique proprietary TamperProofID System makes use of the Blockchain to certify that your documents are not tampered with by any third party. This ensures that your documents are stored in a safe environment.



Document tampering is a real security issue when dealing with documents. Businesses and organisations often need to make sure that data that they store have not been tampered with and are genuine. StoragePlus.io uses its proprietary Blockchain-based technology called TamperProofID to make sure that documents are genuine and have not been modified or hacked.

Based on the immutability of records stored in the Blockchain, the TamperProofID system offers an extremely secure and safe way to ascertain that records are genuine.



CRYPTO•FISH

BUY CRYPTO INSTANTLY

CryptoFish facilitates the purchase of CryptoCurrencies worldwide through our online and mobile interface specifically designed to take the complexity out of the process.

FISH stands for Financial Intelligence Serving Humanity. Our team is dedicated to ensuring that all can partake in the digital revolution without barriers of tedious on-boarding, payment difficulties and limited countries of service.

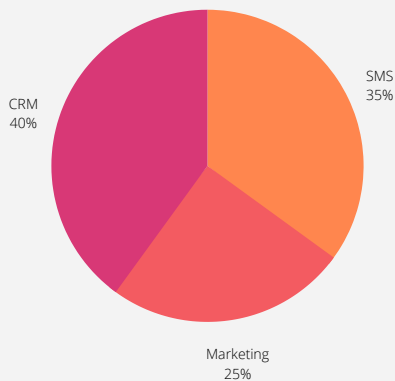
CryptoFish has aligned with pioneers of the CryptoCurrency industry and we are founded on the principles of reliability and trust. We apply best practices in the industry with reference to privacy, transfer and security.

OUR MISSION

"SIMPLIFY, EDUCATE AND SPREAD
THE TECHNOLOGY OF PEOPLE"



SMS MARKETING MADE SIMPLE



CURRENT STANDING

Our emphasis is on efficiency, integration and ease of use. Our Messenger platform has been built with this in mind, along with some really useful added extras such as Reporting & Analytics, Scheduling, Personalized SMS, Group Segmentation, Birthday Alerts, Manage Contact Lists, Customizable Database Management tools, SMS Campaign Management and much more.

Since one moment of inspiration in June 2010, we have been committed to helping small & medium businesses grow. From SMS Marketing & Social Media Marketing to Digital Marketing Automation & Sales we are helping 150+ users to date.

We know a thing or two about mobile messaging. The once humble mobile phone has evolved to become the most used communication tool in existence. Over the last four years, SimplyText has been at the forefront of business mobile messaging. Our in-house, winning technical team like nothing better than to innovate and build tools optimized for delivery on mobile phones & digital platforms that meet real business needs. We deal with businesses every day, We know the challenges you face and we understand your needs.

When prospective clients ask about our mobile messaging service, the assumption seems to be that we simply offer a direct marketing service; that we offer the capability to deliver marketing material to the masses on an industrial scale. This view completely ignores the large number of applications that our service can offer, not to mention many of its most useful features.

moris. STORE

Our Story

Moris Store is an ecommerce platform which allows people to create online shops and conduct businesses from their home. In an economy which is dwindling, Moris Store gives you an opportunity to tap into the online market without the hassle of delivery problems and online payments.

In the first 2 weeks of the confinement in Mauritius, Codevigor launched Moris.store, an e-commerce DIY platform, which allows companies and businesses to open up their ecommerce portals in a few minutes. The aim of launching the project at that particular point in time was to help people in Mauritius have access to groceries and basic necessities in this difficult time. In the first 2 weeks of the launch, the platform managed to process more than 20,000 orders and accommodate up to 200,000 visits per day on our various online shops.

The platform is a SaaS-based solution which allows the creation of e-commerce outlets in a few clicks with customisation options available on demand.





SUSTAINABLE HOLIDAYS IN MAURITIUS, RODRIGUES & REUNION ISLANDS

We craft sustainable holiday itineraries that take you to discover the authenticity of the Mauritius, Réunion and Rodrigues islands while also contributing to their cultural and environmental preservation.

We work for a world that future generations will continue to explore and fall in awe with, just as we do. That is why we create trips with sustainable travel practices in mind. As part of our positive impact actions, all our trips are crafted involving locally-owned tourism businesses with demonstrated commitment towards sustainability, the trips are 100% carbon compensated and come with a reef-friendly sunscreen to protect our island's corals.



CONSCIOUS HOW?

All Mauritius Conscious holiday providers have been assessed with our Conscious Travel Assessment: an evaluation demanding evidence of their usual practices and engagements, with the aim to validate their efforts towards sustainability.

Through our site-visits, businesses are examined in 12 different criteria concerning their direct operations, covering environmental, social, economic, ethical and authenticity aspects.

All in all, a Conscious Partner strives to offer a better place to live in, for locals and for travelers.

TESTRA

PROVIDING A RELIABLE SOLUTION FOR CROSS BORDER TRAVEL BY USING BLOCKCHAIN TECHNOLOGY.

Welcome to a new era where health will be at the forefront of innovation both from a Government's and user's perspective.

Testra is a blockchain-based platform, enforcing protocols set by the Government in regards to international travel. Testra will allow users to book a test, get results, give access to their medical assets (records) to health stakeholders. Testra allows the Government to get access to data for analysis and provide the population with a unified platform promoting innovation.



As the founding blocks of a health and testing platform rests on security, privacy of data, data integrity and interoperability, traditional systems will struggle to address certain key aspects. Testra is a platform which can address these challenges by using Distributed Ledger Technologies (DLTs) or Blockchain instead of traditional systems.

A blockchain is a distributed, public ledger, recording of transaction, and of which immutability is guaranteed by a peer-to-peer network of computers. Blockchain also has the ability to handle intangible assets such as a user's medical record, A blockchain consists of ordered records arranged in a block structure. Each data block contains a hash (digital fingerprint or unique identifier to ensure privacy of users), timestamped batches of recent transactions (to ensure data integrity), and a hash of the previous block. With this design, each block is connected in chronological order and the connected blocks are called a blockchain. It is practically impossible to modify one of the blocks in the middle of the chain because all of the blocks after the modified block must be modified at the same time.

This mechanism ensures data on the blockchain network are immutable. Blockchain will provide Testra the ability to address the fundamental problems of Covid-19 testing, records management, information sharing, privacy, security and a shared platform laying the foundation stone for Electronic Health Records (EHR) promoting interoperability and innovation between stakeholders.