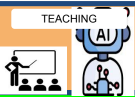
Support For Teachers in the Competence Based Education

DESUM

Solution Decision Support Model

Learning For Purpose: Learning By Doing

















Content

Creation <

Distribution

Facilitation



Cis Net Learning For Purpose



Foreword

Background

Kenya's Competency-Based Curriculum (CBC) marks a new era in the education system. It is designed to nurture creativity, innovation, critical thinking and problem-solving among learners. As classrooms continue to integrate digital technology, teachers must be equipped with not only skills but a mindset that alights to the evolving industry.

Supplementing & Complimenting Digital Technology

We want to instill the idea of decision support science which involves data collection, information processing, intelligence analysis and solution generation as natural in transitioning from institutional education to learning and earning in the industry with or without digital technology.

Justification: Huge need and demand in industry.

- Infrastructure Digitization
- Enterprise & Institutions Management
- Reorientation to learning for purpose
- **Employment Creation**

Opportunity: Creation of need Desum

ACreation of awareness for need to use decision support model when building management, operations and facility solutions in the learning and education, health ang agriculture, housing & infrastructure and governance and security sectors.

Targeted Affiliation

- **Community Work Extension Officers**
- **Industry Digital Technology Executives**
- Mentors & Motivational Executives

SCIENCE

Overview

The science phase of Desum involves institutional production and generation of institutional teacher guides. Production of learner content in collaboration with the teachers, Production of digital literacy content for the industry as well of digital technology learning science in collaboration with professional lecturers

Justification:

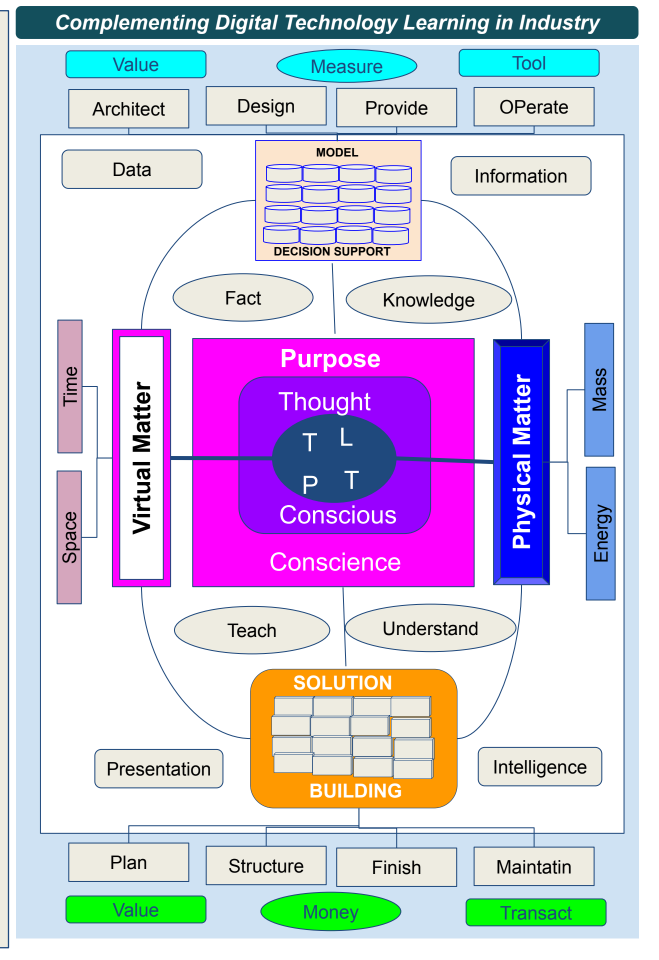
- Creation of Job Opportunities in the industry
- Creation of continued learning beyond academics
- Desum Solution Service Providers

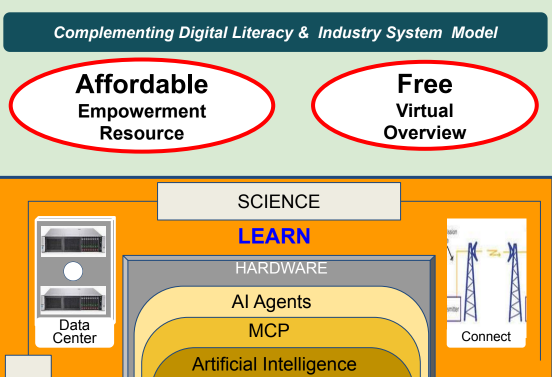
Opportunity: Digital Technology Content Generation

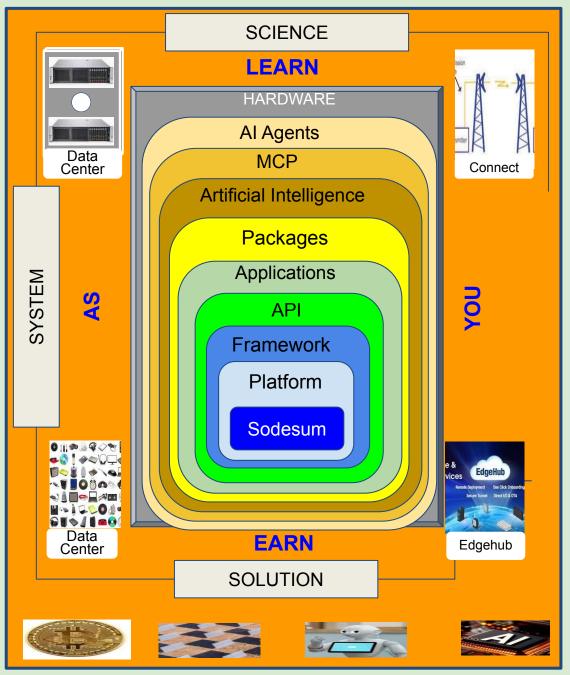
- Decision Support Technology Science
- Complimentary Digital Literacy
- Supplementary Competence Based Education

Target Affiliation: Computing & Digital Technology

- Industry executives with relevant certifications
- Instructors in colleges & institutes of higher learning
- Teachers in primary and secondary schools









SYSTEM

Opportunities: Solution decision Support Modelling involves development, provision, supply and distribution of network productions including Internet of things devices, client servers and hubbing technologies, datacenter facility as well as connectivity operator.

Operation: This involves customization of solutions in collaboration with platform snd framework providers for website, analytics as well as data collection and information processing, Increasingly, the artificial intelligent model is boming the go in the effrott to customize client solutions. Our aim is to utilise the available national talent for this puprpose

Provisioning: Provisioning involves supply, installation and commissioning of the client systems as well as network operator and datacenter systems. We are looking to deploy the local talent in collaboration with platform providers such as

Distribution : The distribution of network devices, especially IOT devices to support the delivery of the needed or use cases in health and agriculture, housing and infrastructure, learning and education continues to grow in folds. This is creation opportunities for extension affiliates to serve at the community.

Production & Manufacturing: We are seing an increasing activity in the production and manufacturing of digital technology devices especially the IOT devices such as sensor, mobile phones and computers. We are collaborating with these local manucurers as well as international suppliers to address the need and demand for these systems.

SOLUTION

The purpose for the information and communication system that is build using digital technology is to produce a solution for the enterprise needs including compliance, funding, earning and mission of an enterprise including protection, manufacturing, trading and security among others.

Compliance: Learning: Supporting Information Technology Science and Systems Provision & Operations Enterprise: Provide decision support services to make them more efficient and effective in their business solutions.

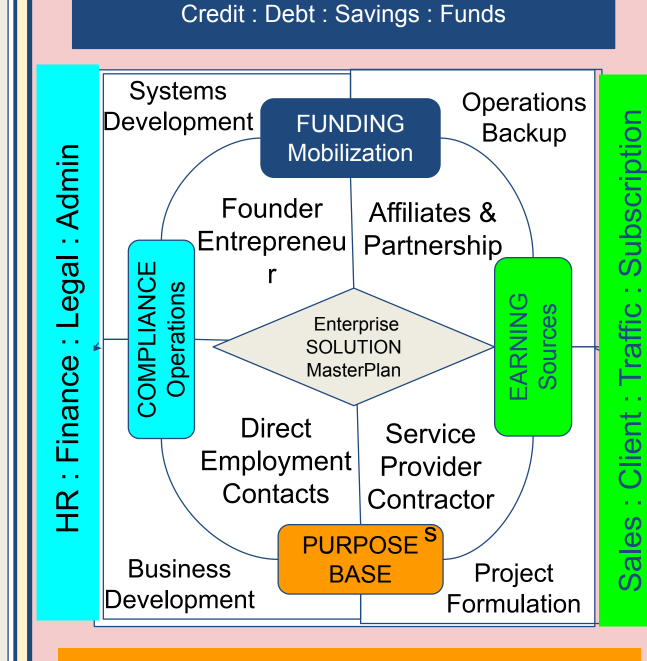
Funding: Data Center: Build a modern data centre to host both learning and industry data, information & intelligence:

Earning: :Content Generation: Produce learning content to support education & training for decision support science, systems, services and solutions.

Mission: Provide systems supply, implementation and operations design &

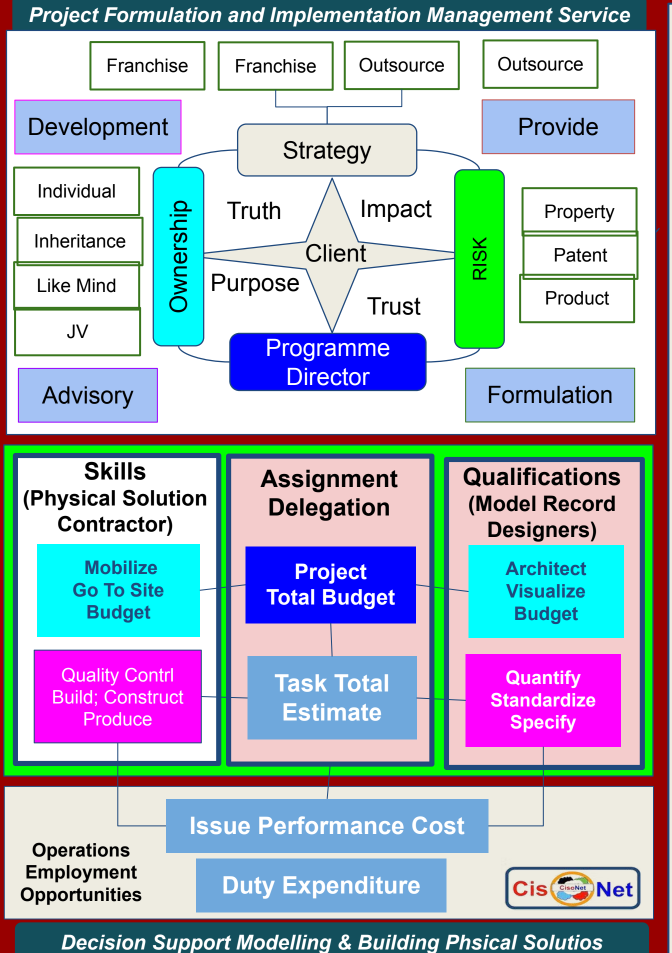
By complementing DLP with Sodesum, we are showing the link and closing the gap between education and industry and role of modelling in enabling the building and construction of solutions to address the basic human needs in agriculture and health, Infrastructure and housing, education& learning and governance & security.

Complementing Digital Technology Learning in Industry



Health & Agriculture : Housing & Infrastructure : Learning & Education : Governance & Trading

Competency: Qualifications: Certifications: Experience (Directors: Managers: Executives: Staff)



SERVICE

Client or enterprises are formed for a purpose. An examination of the industry reveals that there many opportunities for advisory and project formulation as well as programming services. One join as a consultant, freelancer, affiliate and also for direct employment in some of the cases. CisoNet is onboarding those who want to take advantage of these opportunities..

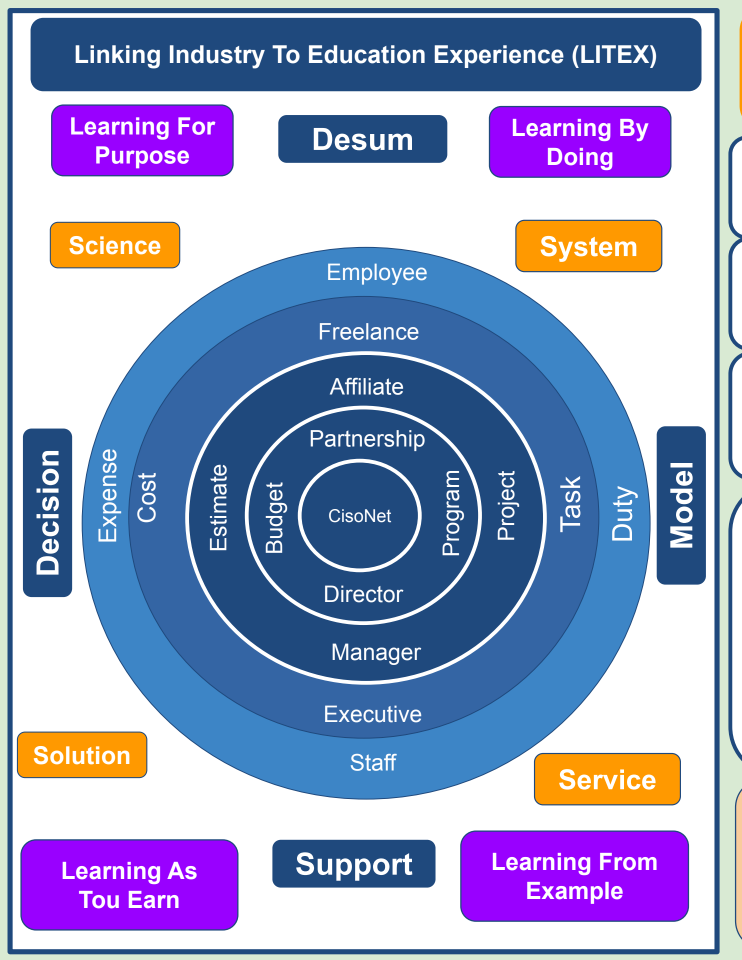
Project Formulation: This involves understanding the mission and vision of the client, through conversation and discussions during business development and explaining the role that decision support modelling in growing their profitability and ROI performance.

Earning: Some enterprises are offering stipend to productive interns whose input leads growth impact during their internship. this way, participants from the concept of learning for purpose, by doing, from example and as they earn. ing

Project Management: A DESUM service provider is central helping an enterprise minimize risks and increase efficiency and quality. They ensure that the project accountability and productivity records are well maintained and that that project are completed on time.

Role of Contractors; The main role of a project is to coordinate services of a builder and those modeling contractors. Builders certified skills while designers are expected to be qualified and show learnership in the tasks assigned to them.

In addition to the opportunities available through CLIENTEX, CisoNet is offering perpetual opportunities driven by AI models and has developed samples to accelerate empowerment and onboarding for faster absorption. Our affiliates can start earning immediately content creators, CisoNet extension affiliates exevent for event support service as well as e-commerce earning



DESUM

Enabling Smart Decisions & Wise Choices

Become An Affiliate of CisoNet and Benefit From Already Conceived Opportunities In information and Communication Technology

Become An Affiliate of CisoNet and Benefit From Already Conceived Opportunities In information and Communication Technology

Partner with us as we provide decision support services to clients in agriculture & Health, Health & Infrastructure, Lerning & Education and in Governance & Security

Some of The Opportunities

- LITEX: Traffic Generation Content
- LEARNEX : Client Empowerment
- DEVEX: System Development
- CONTEX : Generate Learning Content
- APPEX : Produce Solution Applications
- PROVEX : System Supply & Provisioning
- CLIENTEX :: Sodesum Project
 - Formulation & Management
 - Supply & Operation

All You Require Plus Yourself









_aptop | IOT

IOT Devices

Connectivity

Edgehub Clients

PARTNERSHIP & AFFILIATE OPPORTUNITY

