



(This is just suggested title of an entity)

PREFACE

Start with the philosophy for one-year goal plant wheat, with ten-years goal plant trees, but for hundred-years goal educate (plant knowledge).

GOALS

The **Future** is not some place to go to but one to create. The paths are not to be found but made. And the activity of making them changes both the maker and the destination. Two goals serve as the motivations.

- Hope to indicate how insights afforded by institutional economics on the interaction of social institution and technology can lead to an improved process of integrating high technology into low-income, small scale, activity sectors of developing countries.
- The aim is to interest those institutionalisms with a technological bent in investigating the socioeconomic consequences of blending.

PROPOSAL

Items to focus on as the objectives.

- This proposal is the tool for partnership with organizations worldwide promoting collaboration and innovation to tackle critical problems, market development and resource management in a wide variety of subjects. This entity is the tool on HOW to implement rather than WHAT to implement that maintains the recipient's knowledge up-to-date.
- It is utilized to bring education & knowledge to help the recipients develop Knowledge Base Economy and to improve implementation process at all levels and particularly keeping the workforce relevant & up-to-date.
- It aims to harness advances in science and technology to deliver integrated public solutions, especially developing countries at any time with high reliability and privacy.

DISCUSSION

Advancement and affordability of technology have been providing exciting opportunities to close the gap between underdeveloped and developed countries like no other time.

In the last few years the importance of socio-economic development to solve global issues has been on the top of any list of major organization involved in global affairs.

Infrastructure building is the most critical, time consuming and costly section of each development plan. There are great arguments on the role and impact of communication infrastructure in 21st century. Arguments and studies have been made to calculate the contribution of communication infrastructure and its effectiveness to shift the economies of underdeveloped countries to leap into knowledge based economies and leaving behind the agriculture and manufacturing centric proposals.

This proposal is a practical solution to for collaboration and partnership between different organizations to promote innovative solutions to tackle development challenges. Centerpiece of this proposal is a smart infrastructure of 21st century to enable the transformation and leap frog of underdeveloped economies of target countries into knowledge based and value add economies. This infrastructure will have several key attributes which will make the impact of its deployment beyond traditional means into integration of public solutions with advancements of science and technology.

This proposal is based on a solution to be:

- Deployable in regional and continental setting
- Independent from existing infrastructure
- Expandable and Modular architecture
- Single platform to address multiple segments of economy
- Rapid deployment and rollout
- Managed, Controlled and operate from a single setting
- Low cost of operation
- Sustainable to absorb new technology advancements

There are very important and proven segments of economy that can benefit and grow by using this platform. These segments of economy effect the growth and sustainability of each country and region. Following are the top candidates for this platform:

- **Education**
 - o Uniform and content rich delivery system to each and every primary and secondary school
 - o Access to latest research, material and articles at university and research centers
 - o Collaboration of developed nations universities with Universities and students of region
 - o Universal live and recorded educational material to address shortage of qualified providers

- Continuous Education of teachers and educational staff to provide a minimum quality of providers to students
- **Healthcare**
 - Accessibility of healthcare records and Insurance data for every Hospital, clinic and center
 - Distribution of instructions and updates to address health risk epidemics Telemedicine to share the sophisticated and specialized resources with underserved clinics and locations
 - Access to depository and archives of journals , handbooks and research material
- **Government**
 - Reliable and expandable e-Governance platform
 - Emergency and Security management
 - Revenue generation opportunities such as customs and sales tax
 - Universal Service Offering
- **Finance**
 - Connect all the banks and financial institutions
 - Provide financial products to wider range of population as part of financial inclusion growth policies
 - Enabler of Cashless economy

This solution could be deployed in few short months and could expand beyond one country and one region. Flexibility and multidimensional perspective would allow to tailor make the solution for each situation independently. There could be many scenarios that the platform could cross and serve multiple of solutions on the same point of presence.

CONCLUSION

Success of this proposal seeks commitment from the stakeholders. Initial steps of this initiative would be:

- Formation of a company in a business friendly developed country.
- Initial paid up capital of 20 Million USD
- Establishing subsidiary or branch offices in any country or region required, based on the business requirement.
- Hiring an experienced Executive with specific hands on knowledge of Africa/Middle East (recommend former President of major telecoms company that has dealt in nearly every country in Africa/Middle East & interfacing with multi-national institution).