

An aerial view of the Indian subcontinent is shown, with a futuristic, metallic, conical structure resembling a digital hub or data center superimposed over the southern part of the country. The structure has a complex, lattice-like base and a pointed top. The background is a mix of natural terrain and a digital overlay of binary code (0s and 1s) in various shades of blue and white, creating a high-tech, digital atmosphere.

# THE E-HUB OF THE WORLD POWERING THE DIGITAL ECONOMY

DELIVERING  
WHAT THE  
**G20**  
CITIZENS  
DEMAND

# What Is The Pattern That Needs To Be Changed?

The world's leaders are exerting major proficiencies when navigating the tidal waves represented by jurisdictional boundaries in the global political and economic arena, while maintaining the commitment to their own citizens to deliver a tangible global economic solution. Despite the foregoing, the diminishing trust the world is experiencing between political leaders and the very citizens they represent is widening. According to global experts, the G20's actions must do more to meet the economic aspirations of the world. We must change the pattern of diminishing trust by working together capitalizing on what each sector does best within their capabilities and jurisdictions. This is the foundation of the Implementable Policy Formula (IPF).

## How Are We Implementing Positive Change Through Innovation?

### Implementable Policy Formula Foundation:

#### I - Common Denominator Among Policies

During the 2014 Australia B20/G20 summits there was only nominal mention of the Digital Economy. Today global leaders have embraced the Digital Economy as a common denominator for policies that have a rapid and direct positive impact on the real economy.

2015



The G20 adopted the Digital Economy as a policy initiative since it impacted 17 of 25 key B2015 20 Turkey Task Force Recommendations

2016



The G20 Leaders noted the B2016 20 China recommendation for the electronic World Trade Platform (eWTP), a precursor to a more comprehensive Digital Economy Platform

2017



The B2017 20 Germany established for the first time a "Digitalization Task Force" to focus on Digital Economy implementation

#### II - Validation From the Ground Level

##### Macro Perspective

150 countries, through their pan regional organizations representing %75 of the world's population, plus 26 IGOs/NGOs have executed MOUs and published economic roadmaps to deploy new digital tools to reduce trade costs, increased global trade and create millions of jobs.

##### Micro Perspective

The G20 citizens, represented by 71 government ministries, industry associations, academia and private sector experts, have completed the diagnostic trade efficiency assessments as a first step to deploy the Digital Economy. The results were staggering: %90.4 do not have an integrated system & %94.5 want new digital tools to do a better job.

#### III - Technology Industry Commitment

To deliver upon policy makers recommendations, 26 of the world's leading technology firms have signed exclusive agreements to provide the digital tools the real economy participants demand, at no cost to the end user.



#### N-MSG Score

5 4 3 2 1 0



Report Complete

# What Are The E-Hub Of The World Responsibilities And Benefits?

## Responsibilities

The E-Hub involves a world renowned academic institution, a global technology firm, and a visionary public institution. This elite group will work collaboratively with the world's leading 12 technology firms, under one roof and **protected by the international community**, to deliver what the world's real economy participants demand.

### The E-Hub Will Perform The Following:

- Govern the Digital Economy Platform with 28 semi-government organizations
- Represent the voice of the real economy participants on the international stage
- Manage a state-of-the-art campus to house the digital operations
- Support policies and legislative priorities conducive to economic development
- Continual innovation of new digital Apps and technologies
- Engage in global activities of research, education and outreach

## Benefits

- Recognition for delivering what G20 leaders seek to rebalance the global economy
- Leadership that inspires trade and technology innovation—at home and abroad
- Attracts other industries to diversify the community's economic base
- Operating at the center of the world's 12 largest technology companies
- Access to leading-edge innovation that complements R&D investments
- Nearly USD 24 billion in annual tax revenues by 2030
- 350,000 new jobs by 2030
- An annual innovation fund valued at USD 23 billion for R&D by 2030
- Highly attractive equity value, projected to reach USD 1.5 trillion by 2030

**WE ARE ALL ACCOUNTABLE TO SECURE ECONOMIC GROWTH**