Idea: The Internet Interfaced Operating Climate (T2IOC)

Here 2I stands for Internet Interfaced

Submission for Hackathon: Fix the Internet

Proof of concept URL:

www.venkataoec.wixsiste.com/futureinternet

Codification of Future Internet g-sites

The Future Internet will revolve around new codification of

Geographical sites, Internet sites or Access sites, where a Geographical site is a location, an Internet site is a Virtual Endpoint that provides new/existing/transformational services, an Access site is a Virtual Endpoint that provides services and subscribes to services from other Internet sites.

The codification will revise the name of a site on the basis of its being operating-climate-centric, where this is designed by an Operating-climate-centric Sites initiative where norms, guidelines and benchmarked performance relevance is published from time to time.

The Sites initiative will use and award pre-requisite codes to the site if it meets different requirements such as

1. Scope of site (SI 01-2020):

- + Physical service
- + Virtual service
- + Both functionally

2. Pre-requisites actualized (SI 02-XXXX bit-cunulated-2020):

T21OC New Site (0001)

T21OC Upgraded Site (0002)

T21OC Cannot be Upgraded Site (0004)

T21OC Facilitator Site (0008)

T21OC Subscriber Site (0016)

T21OC Facilitator & Subscriber Site (0032)

T21OC Goodwill-at-work Site (0064)

T21OC FASTTRAC Site (0128)

T21OC OCC-Prohibited Site (0256)

T21OC OCC-Verified Site (0320)

T21OC OCC-BizProfessional Site (0640)

T21OC OCC-Certified Site (1280)

T21OC OCC-Green-Globe-Compatible Site (2560)

T21OC OCC-Conscious-Leaf-Incorporated Site (5120)

3. Digitally enabled Assessment and Planning

3.1 Env-availability (relating to availability since 2019/2020 crisis)

- + Situ
- + Remote
- + Internal
- + Green Globe

3.2 Env-kinetics (relating to its kinetics / adherence to virtual or operational energy)

- + Prescriptive
- + Performance specific
- + Carbon equivalency

3.3 Env-dynamics (relating to its dynamic understanding for)

- + Risk Admittance (for natural, man-made or transformational disasters)
- + MAFPS Adjustment (Measure, Analyze, Share/Sacrifice Focus, Prioritize, Systematic function) for Problem solving, Remedial involvement and Transformation

3.4 Env-uptime-efficacy

[Static/Dynamic/Accountable/ Sustainable Sharing-or-Sacrificing] Uptime efficiency for interaction patterns such as

- + Future Internet Connectivity
- + Connected Service / System re-login or restart
- + Search engine utilization
- + Group communication
- + Goodwill at work enabled interaction
- + Fast Trac enabled interaction
- + Conscious Leaf enabled interaction

3.5 Env-adverseness

- + Reporting of auxiliary alerts
- + Reporting of hotspot alerts
- + Reporting of weak-spot alerts

4. Processes incorporated for

- + Codified Admission into the Internet
- + Un-codification for Exit from the Internet
- + Online Deployment / Activation for the Internet
- + Operations and Maintenance
- + Monitoring and Endpoint Initiative
- + Sustainability

5. Vision for this

For Steering ahead, we could start by editioning the Internet, from what it is today to an edition called the Futuristic Internet or Future Internet

This means that as users we could register into a Futuristic Internet platform, via a new Operating Climate Centre which helps us connect to the Future Internet and configure different links that enable us to decide on the editioned influencers we would like to manage via the new Internet.

6. Additionally

People may be afflicted by incidental or predictable disasters and hazardous environments.

For this, people, businesses or organizations, governing authorities and stakeholders will be interested in knowing more about a site active, or being used or hosting services in the Internet.

These interests could be in the form of alerts and notifications.