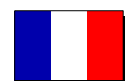
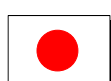


I started “Enterprise Architecture” from 1961 right after I joined IBM .My boss gave me SOP Book, 150 pages with 24 matrix charts, to lead the design of Organization, By Mission, by data and skills of people, to track, to be translated into Japanese. Even though it was not called Enterprise but called SOP(Study Organization Plan), which was originally developed as a Methodology to validate requirement & design and run project by IBM, MITRE and DOD on SAGE (Semi-Automatic Ground Environment) and used in many super large computer project led by IBM in Defense project, Transportation and first user in commercial was American Airline “ SABRE” system (1959-64) after its Cut over in 6 months, SABRE earned back all the 4and half years of development cost by its Data Science based architecture analysis of 5 years of all segment, by leg, by day of week, holydays calendar, X days ahead of departures , amount of over booking and cancellation daily changes, and no shows at the airport, max.5 years of past data were digitally analyzed, thus, they could have managed their flights are all flied as 100% occupied the seats. I am using this example as the best case of big data analysis and a sample of how innovation could have been made finding the reason why we cannot fly with full of seated passengers questions again and again by why why why?? Regarding Enterprise Innovation Architecture, I mastered SOP in IBM and used it for all 1960s and early 70s to design for huge projects like JNR, JALJTB & Nippon Yusen Ship container System, Whole sale, General trader, Newspaper, broad casting, communication, public utility system design to each level of their needs. IBM, released BSP as internal Use Only BSP (Business Systems Planning) but made it in public after mid 80. John Zackman and their teams also spin out from IBM

My relation to The Open Group today started way back to 1985 by me releasing as a product of UNIX Japanese Version released from CSK and CSK became gold Member of OSF in 90-95 and been asked to govern The Open Group Japan operation since 1998 under ReGIS Inc.,

“Global Information Society”(GIS) is the common objective of all politician to make it better , not the “infrastructure”. I was so impressed his insight and thought leadership. He was making the speech at the closing Party just a 5 meters distance from me. His message was very elegant, clear and convincing. Right after that, I was nominated to become Secretary General of G7 Junior Summit sponsored by “Industry Round Table “ members of the G7 ICT Companies,G7 Secretary office and and United Nation .

Since G7 Junior Summit, last year was my 20th year of ReGIS Inc and Junior Summit publishing of their recommendation, executive summary and the Report .



March 11(FRI) of 2016 as # 96th GIS Forum is to be dedicated to The Open group Kick Off of 2016 where we invite the new CEO of The Open Group, Steve Nunn as a main Guest Speaker.

(I) ReGIS Policy of Operation is “Research what shall be mandatory in order to keep the paces of ICT Productivity, 2 years doubling the productivity via so called Moors law which had been the driver of the economy growth and sustained 45 years of industry work, since 1965

(II) But now we believe that pace will be fading away not in long range but less than decade. As a reusable building block.

I think in ICT hardware age has gone and software age also might be fading, thus Use ware, by sharing resources of Clouds and contents we need to use Open Standard for total optimization of the processes by Enterprise Architecture reusability of any important artifacts made out global, Open , Customer centric Relationship and management points of views:

(III) In 2015; my overseas visits was drastically reduced from average 8 times a year pace to 2 times in 2015, due to the overall health check and surveillance program, held by the famous Doctor who is one of the busiest to get appointment dates, thus, I could not join Feb. San Diego, and April Madrid The Open Group conferences. My basic problems were well identified and now the doctor’s surveillance is now 3 months -6 months interval basis. So, I can resume the same quality of jobs including Overseas operation if I wants.

And every 3-6 months check and preventive care action will continue another year or two. So, I did restart overseas activity from July 20th, Baltimore and October Scotland Edinburgh, I managed to join with two new members candidates from Nikko Security and one new member , LTS Solution a new member of the Open Group from ReGIS members and accompanying another new member from Japan a consulting company, also joined at Edinburgh Conference.

(IV) Who join from Japan?

July Baltimore Conference(8 people attended including me);

M. Fukamachi, President/ Chairman of Asahi Kosan Group, T. Uchida, Vp. Asahi Techneion who is The Open Member since 1999, Prof. S. Yamamoto, Nagoya Univ. A. Matsuo, Visiting Prof., Aoyama Univ., Yamamoto, ,and S. Sugawara, Nikko Securities, SFO Office (GIS Member), H. Sakashita & S. Tsuda from LT Solutions, New Open Group Member.

Oct. Edinburgh Conference (7 people attended. including me);

Mr. K. Wakasugi, Fujitsu HQ, Chief Architect and Mr. K. Futamata from Fujitsu Defense unit joined, Mr. Y.Kanazawa from SIGMAXYZ Inc. new Members, and Professor S.Yamamoto Nagoya University on O-DA follow up and Professor M. Minoh of Kyoto University CIO. and Mr. Y. Yoshida.

Also attend and made a presentation of Kyoto University TOGAF based 10 years long range University transformation plan development.

In 2016, I will resume overseas trips to the average of 4 times to 6 times a year as my global research activity;

(V) Support for Asia via APO (Inter governmental NPO),

I had been working with APO (Asian Productivity Organization,), since 2008.

Note ①:-- Inter Governmental Organization - composed by 20 economies in Asia) as a contracted Lead Expert on CRM and Service Innovation for SME.I would like to develop TOGAF Based Service Innovation Design for SME .

I had trained member countries top consultants starting 7 years for a Web teaching and F2F Workshop of 30 people a class with advanced customer visits in Korea and others (2 times at Mongolia. After 2011, 2 years blank, last year resumed and in2016 I will work twice one in Korea in March and Taipei in June.

This is very important to help develop Asian countries with democratic and innovative manner competitive enough to grow smartly with CCRM and Open Standards.

Note ① : “APO membership is open to countries in Asia and the Pacific which are members of the United Nations Economic and Social Commission for Asia and the Pacific (UN ESCAP). The current APO membership countries is 20 economies, comprising Bangladesh, Cambodia, Republic of China, Fiji, Hong Kong, India, Indonesia, Islamic Republic of Iran, Japan, Republic of Korea, Lao PDR, Malaysia, Mongolia, Nepal, Pakistan, Philippines, Singapore, Sri-Lanka, Thailand, Vietnam.

These countries/economies pledge to assist each other in their productivity drives in a spirit of mutual cooperation by sharing knowledge, information, and experience.”

(VI) The Open Group great success in 2015 achieved 500 plus Members.;

The Open Group had made a drastic breakthrough in the world focusing much for growing countries together getting a lot of help from Northern European Countries, tied together with EC guidance on research, headed by Netherland and United States DOD direction and United Kingdom alliances in the world, Singapore, Australia, New Zeal land, focusing India, China, Africa, South America like Brazil.

There is a new trends are viewed that some Japanese manufacturing, machinery ,Textile, Senior service, foods companies and Finance & insurance companies is now getting very much aggressively driving innovation to change the company model to go out for global business development, then there comes first the real needs for Enterprise architecture after 20 years of damn slow growth in Japan the use of EA as a tool to drastic change design.

VII) 2016 Japan High Light on Collaborative Research area as an Enterprise Architect upon following Target Market of Smart Social infrastructure development as well as SME utilizing TOGAF ADM based innovation embedded, Customer Centric CRM (CCRM) business principles using the upcoming Open Platform 3.0 standard and IT 4 IT standards .

Business Style suggested is Boundary-less Information flow enabling, new Open & Innovative collaborative Architecture Challenges for Japan into global opportunities; Based upon research work driven by The Open Group ,CCRM and ReGIS consulting activities, with a joint research program with APO,I have designed the following 9 programs to drive.

1) Dependability--O-DA(Architecture based Dependability Standard)

-Started 2004-2010--Dependability Through Assuredness.

2011 (DEOS)--2013 Aug. (O-DA standardized)--2019 Version 3.0

2) Innovation-Enterprise Innovation Architecture Framework (Started 2014--Continuing 2016--partner APO + CCRM)

3) Major heavy Avionics industries on ITS (Started 2002--), FACE (Started 2014--2015 continuing)

4) Energy (Smart Grid), Started 2005, 2016 is execution time. In Electric and 2017 for Gas Industry.

5) Inbound Tourism

Global Japan Culture Club design has started from 2013 by CRM Association and continuing 2015/2016 is prime time for Architecture, because Japan 2020 Olympic is a great test events but seriously, real Target is 2030, 30 million and targeting 2050, 50 million is the real one.

We need the top down from president, Foreign Minister, Ministry of Tourism, and bottom up from all nation's all tourism spots with unique Glocal Web contents in multi-language translation and NPO to support real "omotenashi" cross all japan to Customer centric architectural process to sustain the continuous wave of Incoming through organically designed pipe line architecture for Global Tourism.

6) Open Platform 3.0

- 7) IT4IT standards were seeking to provide a CIO framework pack of solution by open standard.
- 8) We are heading to organize Archimate Practitioner Seminar starting from latter 2016 : All needs TOGAF, Archimate, O-DA and Enterprise Innovation Architecture Framework (EIAF) with full ICT Mobile Capability with Geographical Information System).
- 9) I am organizing Advanced Research Architect Group in Japan and have a plan to set a working Group on the above 9 research Items as a one in 3 months-6 months depending upon the situation of Demand & Supply.. .

Combined 2016 Schedule of JF see attached.

Important Note; Any of this program calendar receiver, please think your possibility of joining any of my 100th Forums of ReGIS in 20 years, The Open Group, 17 years , CRM Association in 16th years as boot strip reason of reunion and to enjoy Japan trip. Just let me know your thought on reunion in Japan, if possible, 2 months ahead.

(Fin)

Yours Sincerely, Junkyo (Jack) Fujieda

President & CEO, ReGIS Inc. Phone: 81-3-5360-8300 Fax: 81-3-5361-3123

Chairman, The Open Group Japan Phone: 81-3-5360-8211 Fax: 81-3-5361-3123

Chairman of CRM Association, Japan Phone: 81-3-3356-7787 Fax: 81-3-5361-3123

Mobile: 81-90-3336-1122 E-Mail: jfujieda2@re-gis.com j.fujieda@opengroup.org

Office Address: YAMADA Bldg. 10F, 1-1-14, Shinjuku, Shinjuku-Ku, Tokyo, Japan 160-0022

