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PASSPORT

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FACILITY

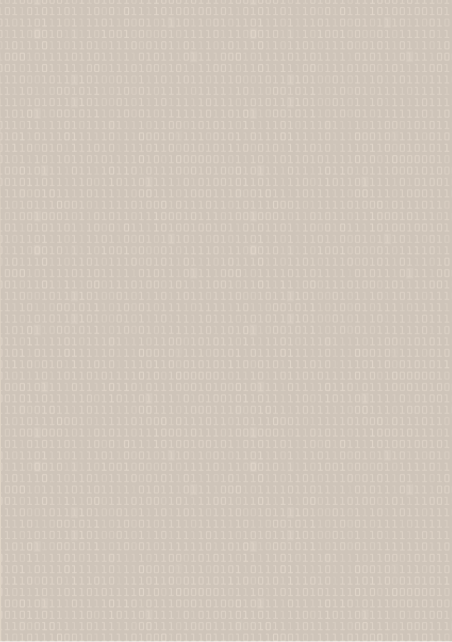


NAME RODEL URANI

COMPUTER SCIENCE / IT PROFESSOR MANAGEMENT CONSULTANT CYBERSTRATEGY RESEARCHER &







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HOW MAY I HELP YOU?

I wanted to provide you few information about my business. I am an independent and professional consultancy and advance service provider for computing-, business- and management-systems.

How may I help you and your company with its application and use of information and communication technology?

I do IT/cyberstrategy research and consultancy work. If you are after the correct utility and safety of your computing systems and investment, I can help.

While strategy within organization's IT does not exist as a mainstream practice, from my work, what clients and customers can expect is that IT shall be a repute to the business, its processes efficient and actions coherent.

We can talk about it and explore further the benefits IT may do better to you and your company. Check with me how else I can be of help to you.

Please peruse the other documents I have included in here. I also have more here at *http://bit.ly/bitsandticks*. You might want to know further about my work and relevant interests.

I will be in touch.

Thank you very much.

If you need some assistance now please do not hesitate to contact me. Did you know that all cases in the past, only an individual with qualified technical facility was all they needed? All of the time they succeeded. I am not them but you can try me. Together we may find a valuable business, ready and waiting, that both of us can profit from.



MANAGEMENT CONSULTANT VALUE

I distinguish information and communication technology from a mere equipment and tool providing a short term benefit to company's processes to one that can be inferred by stakeholders to be a compelling business facility.

The value in my work is that there so many things that makes us well aware what must be done to IT initiatives. I draw upon those data to derive the mechanisms required how an entire company must be attracting its technical people to seek for utility, safety, efficiency and didactic that is beneficial for its stakeholders if not everyone. These attributes are not necessarily available in technology that we have or will have. However, with management and its consultants advising them, cognizant how to conciliate technology, its constancy of transformation, with companies existing businesses (and future too—must not be neglected) the goal in particular towards its development must be a success.

The goals justify the means as it applies here, too: "Is there value to your very expensive fees?". This question may be true if not only a biased approximate. It is the typical and probably the single issue that some can fathom, who are also unfamiliar what awaits their company if IT is managed correctly. The complexity of IT that is presented to companies adapting them is not clear-cut. Like for instance, companies acquired a certain technology and had been delivered but in a slapdash manner. This will make IT to be more pricey, cost center and undependable. IT people spending their whole time troubleshooting and haunting blind spot like a ghost. A waste to companies' resources, that is very expensive. The ever popular complain among companies' owners and managers big and small.

How unique are you compared to other IT companies and service providers? Very unique. That is where I got my edge and the most valuable of all in my consultancy work and repertoire. I deal them real and straightforward, fix problems, if any, and improve productions. No IFs and BUTs.

IMPORTANT CAVEAT ON GETTING CONSULTANT(S)

There are many ways consultant(s) can help an organization and its people create new opportunities, improve things and even solve problems. When engaging a consultant, an organization's representative must deal with candor always. Opening things simultaneously they flare up so soon will make the consultant take its own courses. It happens, does well sometimes, but better if it's avoided. What must be resolved with urgency must be clear from the beginning. It will cause a consultant to assess his/her facility if it is feasible to work on the requirement or pass to someone who's better on such specific project and/or assignment. When lots of things that seem to require getting attended to within an organization, the consultant must understand businesses and activities first. The consultant then must be able to provide plans how to tackle things one after another. Then the client, an organization and its representatives, must understand, approve and direct execution. Your consultant is not an insider, first and foremost, it needs guidance and appropriate settlement to effectively discharge duties, commit on service levels and deliver expected output.

CYBERSTRATEGY AND TECHNOLOGICAL SERVICES

Highly advance computing systems, productivity suites, identifying and exploring suitable development environment for homegrown program requiring upgrade, application programming interfaces and interconnect for other system to benefit from your company's data and standard, specific technology that would gradually lift the mechanisms currently in place from primitive to a sophisticated business processes, migration from one platform to the other, attaching or making use of IT to your operations for efficiency and real-time information? A list of specific solution may be written here but it will take more pages than what has been the intention here.

We do not want you to worry about anything what kind of work we are going to deliver with our consultancy and advance services that are technological which, accordingly, must be based on scientific and industrial progress. These offerings are just a manifestation of our trade that we know what and how to figure them out should they need to be applied, adapted and that specifications are adjusted to your particular company activities.

The overview of our technological services may do well to give us good insights what we deal with.

* Intelligently-strategic Cyberconnected Land, Air, Sea, Space Environmental Domains— ICLASSED. Companies that exists in many parts of the world must operate a business that is expected of high quality, utility and safety. Regardless of its environment and that it has become dependent on information and communications technology for its enterprising and engaging events. The vitality of the organization may break as had always been the case of small and big businesses if IT is not dealt with in a coherent, effective, organize and sensible (CEOS) manner.

Entities thrive due to their capacities to drive their businesses. People realized these benefits for them, too. Thanks to their unlimited resources they can deal vociferously on pursuing their businesses. However, money, people and size alone would not make a sure mechanism to achieve a satisfactory goal. What remains in organizations competition landscape nowadays are the differences in their efficacy to acquire, implement and manage (AIM) computing, communications and business systems. Human capital is on top of this, no question here. How we employ human capital and instilling confidence in them is vital in everything we

Cyberstrategy and ICLASSED requires all of the following for the effectiveness of such initiative, check:

- Computing and systems-related;
- Systems architecture and business applications;
- Organizational intelligence;
- Security of data and infrastructure;
- Conformance and compliance on frameworks and laws;
- Didactics and education.

A computing and infrastructure that will scale as the organization grow its business and expand reach. Specifications and design marks the resolve of a profound and mission critical business systems. It covers companies that start small and will soon have unprecendented growth. A business-enabler for big

companies that continue to advance.

A systems architecture and business applications ensures the correct definition as well as initiatives necessary to support the company's core activities. It causes to employ appropriate mechanisms to facilitate business. Stakeholders themselves experience the benefit. It provides them accurate information and dependable transactions. Satisfactory patterns are appropriated, conjured and rejuvenated if they had been impractical by the people themselves.

An organizational intelligence causes its human capital to engineer and manage its collective intellectual capacity. By instituting knowledge management they capture what their businesses are doing and identifying which actions are considered to be critical. It enables rudimentary applications of computing systems, the basic platform. Pursuing organizational intelligence demand human capital to codify the actuality of their businesses. Develop integrity within the body of work. The structure, content and facility manifests excellence and consistency in the execution of the business. Continual improvement occurs when scrutiny is applied in every facet of affairs while they are tested and used invariantly to run the business.

The security of data and infrastructure is paramount to business systems. Requirements are ascertained correctly. Underpinning mechanisms are verified diligently. It will not cripple production no matter how bad was inflicted upon the system. Whether or not it is due to internal or external incidents, directed attacks, magical inoperability of computers and networks, migration of data from primitive to new computing and storage platforms.

Conformance and compliance on international standards, laws and regulations has its own price. Companies and business owners alike are continue to be subjected to computing and business systems control. This effort is stringent. Regardless of industry, companies can kickstart their own program. Than to be forced to do so later. Working on it sooner will not only save them money, their work also will greatly benefit both stakeholders and the company they represent.

A didactical ability of the organization to determine what fits for its people to learn directly from the business. Their own specific way of dealing things is efficient to their company, as with the people and parties involved. It differentiates the usual education or training setup prepared for them and conducted by 3rd party institutions. The mantra, no one knows better than you are, taking charge of your business remains true even to today's information economy.

If you give me a chance to work with you and your company's computing and IT-related efforts we can only be assured to save a lot of money. You will not be deprived of anything pertaining to your investment in technology to conciliate your company's businesses and activities. You will know open how your business systems is being dealt with.

I have built my own methodologies and technical prowess as a manifestation of my commitment to aid better into the requisites of your company in its adaptation and correct use of technological facilities.

You would say, it cannot be IT is so big it will be impossible for anyone or small entity to have a good comprehension on its workings and for companies to be served just the right solution.

WHAT MORE FOR MY INDUSTRY?

Doing my homework and being a fierce learner serves well my practice and love of the trade. It is and will always be great to let you know, and keep reminding you that, I can help.

It makes sense for IT-related efforts regardless of the business to be diligent on initiatives, making significant though not integral at first, such as standardization—consider it an organization's internal fashion and compliance—a habit.



PROJECTS LED AND DELIVERED

Including Technologies and Practices Employed

These projects had been carried out with through one or the entirety of the AIM processes: acquisition, implementation and management. Inherent to these work requires correct and explicit specification of systems, migration plan (for systems and its data), operations manual and transparent timescales and service levels.

Technologies involved were IP Suites, IBM, Microsoft, dobe, Amazon, Cisco, Checkpoint, Symantec, McAfee, HP, Dell, VMWare, Supermicro, Peplink, Sage, Odoo, Intuit, Vinitysoft, Encase, Accessdata, and Opensource—dependable business/production-grade only—and through specific platform, designed and built from scratch business facilities, applications i.e. sizing cloud-platform requirements, web and/or intranet-based computing systems and infrastructure, data recovery, security and control, management systems and processes, cyberstrategy, and relevant dependencies i.e. people, practices and mechanisms.

Policies written and/or facilitated were underpinnings of U.S. Sarbanes-Oxley Act; Philippines: E-Commerce Act, Data Privacy Act, Cybercrime Prevention Act, Information Security with ISO/IEC 27001, Risk Management with ISO 31000, Quality Management with ISO 9001, Service Management with ISO 20000-1.

STRATEGICT COMPANY, Founder/Entrepreneur

- Service Charter Framework
- Bits & Ticks
- Consultant's Real Deal, Deal Real Value and Guidance

DJL GUAM-PI dba BUDGET CAR & TRUCK RENTAL PHILIPPINES, Technology Consultant

- Systems Upgrade and Calibration
- Servers
- Website and Interface/Engine (On-going, outsource)
- Productivity Suites and Business Applications
- Networks
- Security
- Enterprise Computing Policy and Technical Handbook

ASIA PACIFIC COLLEGE, Professor

- Digital Forensics Coursewares
- Security Coursewares and Laboratory

GLOBAL CITY INNOVATIVE COLLEGE, Technical Consultant

• Enterprise Internet Services (Brought to life)

PEREZ CALIMA LAW OFFICES, Technology Consultant

Operating Systems and Productivity Suites Licenses

ASIATRUST BANK (acquired by ASIA UNITED BANK), Security and Network Administrator

- Enterprise Internet Security (Rebuilt from scratch)
- Opensource Internet Services

COVANTA ENERGY PHILIPPINE COMPANIES, IT Consultant

- Manila Office Systems Upgrade
 - a. Servers
 - b. Networks
 - c. Systems Security
 - d. Users Manual

 Quezon Power Wide Area Network and Virtual Private Network Changeover

GOLDSTEIN INTERACTIVE BPO SOLUTIONS, Technology Consultant

• Enterprise Computing Policy and Conduct



CURRICULUM VITAE

Professional objective Open to full-time or consulting / contracting employment

To be a catalyst and initiator of innovative and better management principles and strategy with business efforts relating to, or requiring, information and communications technology that must be coherent, effective, organize and sensible (CEOS) to the company as it is synchronal to the stakeholders' demand to do business and better production goal.

Research acquisition/publication

Select few thesis, interests and working papers about ICT strategies, methodologies and cybersecurity available at http://ssrn.com/author=1324258

Date attended / of events

f events EDUCATION 08-2011 Management, Business & Accounting

2008-2011

CAMBODIA

Fundamentals / Self-Governed
Master in Information Management /

Jan 2003 - April 2005

Asia Pacific College

March – September 2001

Commissionship, Probationary Officer Training Course (Military Science – 43) / Army Training

Cen June 1995 – April 1999 Bach

Center, Camp Riego De Dios Bachelor of Science (Computing) /

University of Makati

| 2012 | Security and digital forensics course |
|--------------------|---|
| | development / Asia Pacific College |
| 1101000101 2010 1 | High Value Activities in Agricultural |
| | Sector with ICT / MAP-ABCDF |
| 2009 | Security IT Networks / National Cyber |
| | Defense Capability Development |
| | Conference (Armed Forces of the |
| | Philippines) |
| 2009 | Internet and IPv6 / APRICOT Internet |
| | Governance Forum |
| | |
| Role(s) | AFFILIATIONS / VOLUNTEERISM / |
| | HUMANITARIAN EFFORTS |
| Champion | UNICEF, Children's Rights |
| Member | Institute of Electrical and Electronics |
| | Engineers |
| Participant | Philippine IPv6 implementing rules |
| | and regulations (IRR) dev't, 2010 |
| Lead | Internet Society Philippines, |
| | rejuvenation, 2009 |
| Founding President | Information Systems Security |
| | Association Phils Chapter, 2008 |
| | |
| | COMPANIES |
| | INDEPENDENT IT CONSULTANCY |
| | & ADVANCE SERVICES |
| Technopreneur / | Caloocan Gas |
| | |

Budget Car & Truck Rental Oriental Consultants Company Global City Innovative College Perez Calima Law Offices

Consultant

SPEAKING ENGAGEMENT

ENTREPRENEURIAL EXPLOITS

Technical Partner Jumbo Systems, 2015

Founding Member Prime Venture Services Coop, 2014

Founder Strategict Company, 2009 - 2012

REGULAR/PART-TIME

EMPLOYMENT

Professor Asia Pacific College, September 2012 -

present (full-time 2001 - 2007) Manila

Assistant Professor III Tytana Colleges, November 2011 -

March 2012

IT Officer Security Asiatrust (acquired by Asia United

> Admin) Bank), 6 June - 8 October 2011

IT Consultant / Covanta Energy Phil companies, 16

Dir (Board) June 2007 - 27 November 2010

Senior Manager Goldstein Interactive Solutions, 31 July

- 28 October 2006

Technical Instructor IBM Advance Career Education, 2001

- 2003

Systems Administrator Startup Computer Haus, 22 September

1998 - 14 June 1999

Computer Technician Personal Computer Specialists, 22

September 1998 - 14 June 1999

Assistant Professor I University of Makati, 2010

Opensource Evangelist St. John College Roxas City, 2005 **Opensource Consultant**

Magicalogic and Medbrillance

partnership, 2005

Security Consultant Netsource Asia Corporation, 2004 –

2005

Security Specialist Naval Intelligence Technical Institute,

2005

INVITATION LETTER TEMPLATE

(Email) Subject: Invitation Letter

<Just copy and paste the following to your email body, supply facts on italicize texts. Then click send. The email address to send to is rodel@urani.tel>

Dear Rodel,

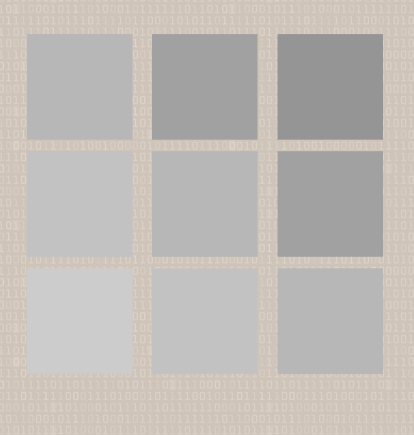
I wanted to talk with you about your consultancy offerings. Can you come over to my place:

< Write complete address here please>.

My contact number/s is/are <write telephone and/or mobile number here please>.

I would like to meet you <write your most preferred time and date here please>.

NOW REQUIRED



AUTHORIZED SIGNATURE