# ICLASSED EDUCATIONAL INITIATIVES

INTELLIGENTLY-STRATEGIC CYBERCONNECTED LAND, AIR, SEA, SPACE ENVIRONMENTAL DOMAINS

Get trained and educated, regardless of your professional orientation, through ICLASSED technological didactics program. It deals with the business where IT is expected of high quality, utility and safety.

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. Technology effort has become too big to neglect its impact to the enterprises.

What remains in organizations competition landscape nowadays are the differences in their influence if not efficacy to acquire, implement and manage (AIM) computing, information, connectivity and enterprise systems (CICES, pronounced as kisses).

How we employ human capital and instilling confidence in them is vital in everything we do now more than ever. With ICLASSED programs humans take everything along them and not to the contrary. No question we must be on top of this. Thus we are making ICLASSED available for you.

The ICLASSED modules and their corresponding delivery time period include the following:

- 1. Productivity in the Knowledge Era, 2-day;
- 2. The IT Practice, 3-day;
- 3. Business-IT Fabric or Cyberstrategy, 5-day.

# PRODUCTIVITY IN THE KNOWLEDGE ERA

ICLASSED EDUCATIONAL INITIATIVES

The significance of productivity has never been more pronounce. The premise of technologies to enable high value activities reflective of the true nature of businesses nowadays is persuasive—coming from the corporate and industrial people themselves. Business system with IT is a bit more intelligent and must be promoting development everywhere else. Leaders and business professionals underscores the way people deliver in the workplace. Technology practitioners with direction of the business may build a lasting facility that all stakeholders can use to achieve goals contributing to the bigger output of the whole organization. With all the insinuations that people have in mind about smart robots going to replace them, the facts that humans can do better is ever eminent. With technologies however will be their role in the enterprise the people must excel further.

The industrial era was a catastrophe to the worker and beneficial to the business. That was the old days.

Let's find out how we can take advantage of information technology to lead a next-generation's enterprise productivity and continue to assist us in our personal and business goals.

# THE IT PRACTICE

#### ICLASSED EDUCATIONAL INITIATIVES

It was electronics, next computers--then functions and uses came up from everywhere--and there were personal computers, servers, connectivity, business applications, information, analytics, artificial intelligence including smart machines and not ending with smart cities. What have you?

Take everything, and eliminate your biases of a certain product, if you are or will be gearing into IT Practice. Imagine high technology companies, these are the technology manufacturers themselves and create other businesses within it, that tries to compartment their people to deal only in a very specific technology or product. They are creating a team or their people to be limited of the extensions required for a technology to be even more useful with existing systems for the sake of their customers. Begin by learning the bits-and-ticks of both the business and IT. If already a practitioner, then extend the learning either if not both of these areas. For business, observe and take things that matter with the realities of IT or simply for computing and automation purposes. Don't try to filter information. Be liberated as this is discuss to people, whoever they are, maybe it's the boss or colleagues. For IT must be for everyone, end-users including practitioners must also realize that it will make their lives easier. Not only the few that made IT available now. Not only for scientists and engineers that created as well as Europeans and Americans that invented early electronic devices that made up the computers and connectivity that we very well know facilitating our work beginning decades ago. Thanks to the market these technologies will continue to take advantage of our businesses and activities to advance further the opportunity of information technology--the sprawling technological extensions it created--and practice behind it. It is also for all the governments, businesses and individuals, now more than obvious with social media. Unfortunately, the experience is a stark contrast to social media and not so with our own business-computing or enterprise systems. Together the stakeholders continue to bring the technology to a greater heights and enable more opportunities for people regardless of their business and activity. It shortens the path to, and delivers fast on, communication. Provides better business facilities and smarter market insights. Makes life easier at the workplace. Contributes savings for the business and the people.

The practice in IT is not at all viewed the same way. Practitioners especially have their own specialization which then create wrong impression for their contribution in their company if they are given the chance or try to cover other or broader responsibilities. Just like other disciplines, these are known experts in their industries even regulators, but then caused enough to the past economic collapses. Nowadays, many businesses are not still definitive of their need with IT. Take that as an example why companies, local ones especially, couldn't even establish their basic technology platform.

IT and the practice itself is hard core on computing, information, connectivity and enterprise system—enables the technology to fit with the need of the business. The goal, how it was acquired, implemented and managed (AIM) makes the business and activity different from the crowd of technology adapters. These are those who simply copy what their counterparts are doing simply by paying a little bit more for a prospective employee to jump ship. A scenario that cannot be denied. Companies really lives within their industry they merely replicate off-the-shelf solutions recommended for them by their loyal or accredited vendor. They work and missing just a bit. The productivity output is not also different from each other. It can be done better.

### **BUSINESS-IT FABRIC OR CYBERSTRATEGY**

#### ICLASSED EDUCATIONAL INITIATIVES

Many businesses and high value activities definitely requires IT. The senior management people must be able to articulate it and technology practitioners must have the facility, not just mere ability, to make that need happen. IT have evolved and specific areas have all become important for a sound enterprise system. Not one area can be sacrificed to make the other seem better or valuable anymore.

That makes IT remote for small and underfunded companies. But IT need not be that expensive as inexperience ones and first adapters so indicates. The budget and size alone is deceiving. IT is not always going to cut into an effective and efficient initiatives even for allocation of big budget backed by their own companies. Check and compare small and big companies' effort and discover what's taking the small company with a better IT than the big company or the competitor doing good and the other is not. IT alone cannot be blamed here no matter how proficient the company's technology people are. It's not that IT must be administered the same the way other efforts or initiatives are done. There is good reason why generals are so effective at running the affairs of their organizations with their officers and men assigned both in the office and in the field or warfare and with their IT-related efforts, if any, can help them execute their plan of actions faster and at point-blank. IT is not a panacea but many organizations may discover it can be used to assist in their objectives and even accelerate things further. Organizations like the military and other commercial entities realized that with IT they become nimble in their decisions and executions of objectives. However, the current experience is gloomy and makes people cynic on the prospects of IT. Only big ones seem to benefit from it because they have deep pocketed budgets. We can forward further with a progressive one.

IT can facilitate enterprise goals at the outset. Business and IT lead roles must do more for IT to be useful and functional for the business as well as the workplace. IT must provide convenience to people, too.

Imagine just one of the few mechanisms we've been using to deal with a task, a notable 8Ps, published here before, for initiating, developing and making programs and services happen. Check the following:

- -Purpose (start, master plan),
- -People (strategy, requiring correct specifications, humans make everything and miss a lot!),
- -Product (technologies however and whatsoever they are must not influence the major portion of the decision),
- -Policy (rules, regulations and laws),
- -Process (actions guided by the purpose),
- -Procurement (acquisitions, reinforced by our AIM business lifecycle, Where do you put software development efforts? Pick one of the following facets: <u>acquisition</u>, <u>implementation</u> or <u>management</u>?),
- -Period (time, Would you be able to calculate when may the complete delivery happen from the beginning? See purpose.),
- -Produced (finished or *set* goal achieved).