

Talal Abu-Ghazaleh Information Technology International



MAY 2016

ISSUE 5

TAGITI E-Solutions Develops Online Examination System for Jordan's

Ministry of Industry and Trade

TAG-Org Database Department Demonstrates Its TAG-CRM System

TAGITI E-Solutions Department Implements ISO9000 Forms Management

System for the University of Kuwait

IN THIS ISSUE



TAGITIE-Solutions Initiates Financial System Implementation for Petra Development and Tourism Region Authority



TAG-OrgDatabaseDepartmentDemonstrates Its TAG-CRM System



TAGITI E-Solutions Develops Online Examination System for Jordan's Ministry of Industry and Trade



TAGITIE-Solutions Department Implements ISO 9000 Forms Management System for the University of Kuwait



Abu-Ghazaleh Patronizes Arab Youth Competition for Creative Electronic Design



Artificially Intelligent Lawyer "Ross" Has Been Hired By Its First Official Law Firm



سلحلة إقليس البترا التنهوي السياحي

PETRA DEVELOPMENT AND TOURISM REGION AUTHORITY



TAGITIE-Solutions Initiates Financial System Implementation for Petra Development and Tourism Region Authority

AMMAN – Talal Abu-Ghazaleh Information Technology International (TAGITI) E-Solutions Department has initiated the implementation of a financial system for the Petra Development and Tourism Region Authority in Jordan.

The implemented system was developed using Oracle technology to automate the financial processes of the Authority, who were previously relying on a lot of manual work to perform financial transactions. The system include modules such as budgeting, accounts payable and general ledger amongst others.

Mr. Reyad Noubeh, E-solutions Executive Director said: "The importance of having a reliable financial system is essential to keep track of all financial transactions that an organization undertakes. The development of a customized financial system for the Authority will help them keep track of such transactions and eliminate errors associated with manual processing. We are privileged to have been chosen for this task."

The system was also integrated with the Authority's HR and payroll system as well as tourist ticketing system to provide integrated, streamlined financial information to the Authority's employees.

E-solutions Training was provided to 20 of the id: "The Authority's employees with the project a reliable now in its closing phase.



TAG-OrgDatabaseDepartmentDemonstrates

Its TAG-CRM System

AMMAN – During the Talal Abu-Ghazaleh Organization's General Management Committee meeting held recently, a session was dedicated to present the TAG-CRM system which was developed internally by TAG-Org Database Department.

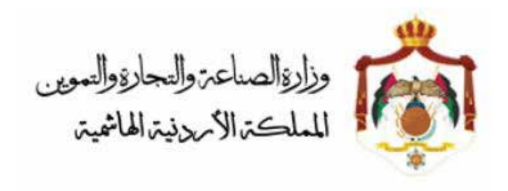
The purpose of the system is to help TAG-Org offices document and track marketing efforts conducted by the employees. The system also helps TAG-Org Database Department to build an up-to-date clients database which will be used to market the numerous services provided by TAG-Org in addition of circulating TAG-Org news, events and initiatives.

The first version of TAG-CRM comes with three main modules; clients and contacts management, marketing visits tracking and proposals and offers tracking; in addition to all of all the needed business intelligence reports.

It is worth mentioning that TAG-CRM was developed using the latest Microsoft SharePoint technology.

TAG-CRM Welcome to TAG-CRM		
	Visits Tracking	Proposals
New Client Manage Your Clients	New Visits	New Proposal View Proposals
Services	■ Visits Reports	
New Service View Services	General Report Report	General Report Report





TAGITI E-Solutions Develops Online Examination System for Jordan's Ministry of Industry and Trade

AMMAN – Talal Abu-Ghazaleh Information Technology International (TAGITI) E-Solutions Department has successfully implemented an online examination system for the Jordanian Ministry of Industry and Trade.

The system was developed using JAVA technology and deployed in the Ministry for general and life insurance departments and includes a one-year support.

"It was a very strategic project for us. The system was developed to comprehensively test the knowledge of employees within the insurance department and to give management an indication of their employees understanding," said Mr. Reyad Noubeh, E-Solutions Executive Director.

Meanwhile, Mr. Mohammad Al Otaibi, JAVA team leader said: "We worked very hard with the Ministry to develop an examination system suited to their needs. The final system comprehensively addresses their requirements for a web based examination system."





TAGITIE-Solutions Department Implements ISO 9000 Forms Management System for the University of Kuwait

AMMAN - Talal Abu-Ghazaleh Information Technology International (TAGITI) E-solutions Department has successfully implemented an ISO9000 forms management system for the University of Kuwait.

The web system was developed from the ground up, in line with the requirements of ISO9000 to provide the University employees with an end to end management system for all forms related it, based on an implementation of ISO9000 conducted by Talal Abu-Ghazaleh Consultants in Kuwait.

The system includes full document version control, change control, audit trail, user based access control, workflow and full reporting to allow the University to effectively implement the ISO9000 processes it has in place, and to monitor that all departments are in compliance with the standard.

Mr. Mohammad Sharab, Senior E-Solutions Developer said: "We worked hard with the University and our ISO consultants to precisely identify the needs of the system and to ensure that these were reflected in the final solution. The result was a comprehensive forms management system for all of the ISO9000 documents which will ease administration and tracking."

Mr. Reyad Noubeh, E-Solutions Executive Director stated: "I am extremely pleased with the end result. Many organizations need such a system to manage their ISO9000 documentation. The system we have developed is robust, flexible and will certainly help the University in their ISO9000 management activities."





Abu-Ghazaleh Patronizes Arab Youth Competition for Creative Electronic Design

AMMAN - Under the Patronage of HE Dr. Talal Abu-Ghazaleh, Chairman of Talal Abu-Ghazaleh International University (TAGIUNI), the Jubilee School, a major undertaking of King Hussein Foundation, held the 13th Arab Youth Competition Award Ceremony and 'Jubitech 13' Exhibition to honor and encourage student innovators in the field of Information and Communications Technology (ICT).

Dr. Abu-Ghazaleh awarded 16 TAGITOPS to distinguished young talents in the Website Development in Waste Refining and Alternative Energy, Photography, Short Film, and Poster Design categories.

Dr. Abu-Ghazaleh stressed on the importance of humans to progress in the digital age, saying, "The 4th Industrial Revolution has arrived with transformative changes already witnessed in Artificial Intelligence, 3D printing, online education, and bio-informatics."

He added, "Software development will disrupt most traditional industries in the next five to ten years where business will be conducted through the Internet and 'experience'."

Dr. Abu-Ghazaleh stated "The digital world is shifting from an "Information Age" to that of an "Experience Age" – in which anything perceived or imagined by the mind is applicable in reality," concluding his speech by quoting the famous painter Picasso, "Everything you can imagine is real".



Meanwhile, Dr. Abu-Ghazaleh focused on Arab innovators saying, "There is great potential for Arab innovators to excel in the field of ICT as there is no clear vision of where the digital world might end. ICT and knowledge creation can contribute to a nation's wealth and solve economic challenges."

Dr. Abu-Ghazaleh stressed that TAGIUNI will continue to promote E-learning, as the future depends on smart education citing support of the first 'smart classroom' at Jubilee Schools.

The Principal of Jubilee School Ms. Suha Jou'neh said, "This competition was launched since 2003 for developing websites; however with the rapid progress in the digital world, new standards for the competition were set throughout the years to incorporate a younger age group and other categories such as Short Films, Photography, and poster design, among other fields."

Ms. Jou'neh added, "This competition comes in line with the mission of Jubilee School and that of TAGIUNI in redirecting the energies of the new generation and in transferring knowledge to students to become leaders of the future, which is made possible through the cooperative work between both the public and private sectors."

Executive Director of Web Development and Design Department at TAG-Org, Mr. Ramez Quneibi thanked the organizers of Jubilee School saying, "The competition has encouraged 125 participants from a total of 19 public and private schools across the Kingdom to excel on both a local and regional level in ICT innovation and creativity."

The jury for the competition consisted of representatives from TAG-IUNI, Princess Sumaya University for Technology (PSUT), Queen Rania Center for Entrepreneurship (QRCE), and Crossing Lights for Thought & Creativity Group.







Artificially Intelligent Lawyer "Ross" Has Been Hired By Its First Official Law Firm

CLEVELAND-Law firm Baker & Hostetler has announced that they are employing IBM's AI Ross to handle their bankruptcy practice, which at the moment consists of nearly 50 lawyers. According to CEO and co-founder Andrew Arruda, other firms have also signed licenses with Ross, and they will also be making announcements shortly.

Ross, "the world's first artificially intelligent attorney" built on IBM's cognitive computer Watson, was designed to read and understand language, postulate hypotheses when asked questions, research, and then generate responses (along with references and citations) to back up its conclusions. Ross also learns from experience, gaining speed and knowledge the more you interact with it.

"You ask your questions in plain English, as you would a colleague, and ROSS then reads through the entire body of law and returns a cited answer and topical readings from legislation, case law and secondary sources to get you up-to-speed quickly," the website says. "In addition, ROSS monitors the law around the clock

to notify you of new court decisions that can affect your case."

Ross also minimizes the time it takes by narrowing down results from a thousand to only the most highly relevant answers, and presents the answers in a more casual, understandable language. It also keeps up-to-date with developments in the legal system, specifically those that may affect your cases.

Baker & Hostetler chief information officer Bob Craig explains the rationale behind this latest hire: "At BakerHostetler, we believe that emerging technologies like cognitive computing and other forms of machine learning can help enhance the services we deliver to our clients."

"BakerHostetler has been using ROSS since the first days of its deployment, and we are proud to partner with a true leader in the industry as we continue to develop additional AI legal assistants," he added.

Source: http://futurism.com/artificially-intelligent-lawyer-ross-hired-first-official-law-firm/



For More Information:

Talal Abu-Ghazaleh Information Technology International



Shahid Halling – TAGITI

Tel: (0962-6) 5100900 Fax: (0962-6) 5100901

Or you may reach us electronically through our website:

TAGITI.com

And our email: shalling@tagiti.com

This newsletter is published by: Talal Abu-Ghazaleh Information Technology International (TAGITI) Reproduction is permitted provided That the source is acknowledged

