



**Talal Abu-Ghazaleh Information Technology International**

# Newsletter



**NOVEMBER 2018 | ISSUE 28**

**Our Services: Information Security Services**

**TAG-Archiving completes Archiving Project for the National Information Technology Center in Jordan**

**TAG-KS offers computers and maintenance services for MoICT and NITC**

**Talal Abu-Ghazaleh University College for Innovation Organizes its 1<sup>st</sup> Robotics Expo 2018**

## IN THIS ISSUE



**Our Services: Information Security Services**



**TAG-Archiving completes Archiving Project for the National Information Technology Center in Jordan**



**TAG-KS offers computers and maintenance services for MoICT and NITC**



**Talal Abu-Ghazaleh University College for Innovation Organizes its 1<sup>st</sup> Robotics Expo 2018**

## Our Services: Information Security Services

Organizations today face a diverse number of threats that undermine their information security, where some security threats emerge from within the organization itself, such as data leakage by insiders and damage of computing devices containing sensitive information.

The mission of Talal Abu Ghazaleh Information Technology International (TAG-ITI) is to provide customer-driven and integrated Information Security Services based on international standards that will ensure the safety of their data. Our services include:

- Network Vulnerability Assessment & Penetration Testing (Network Security Testing)
- ISO 27001 (Information Security Management),
- ISO 22301 (Business Continuity Management),
- ISO 20000 (IT Service Management)
- IT Audit among other services.

With over 15 years of experience in IT consulting, certified professional staff, and a wide array of clients from different economic sectors, TAG-ITI promises to provide you with quality information security services designed to meet and exceed your expectations.

<http://www.tagiti.com/en/article/6687>



## TAG-Archiving completes Archiving Project for the National Information Technology Center in Jordan



مركز تكنولوجيا المعلومات الوطني  
National Information Technology Center

Amman – Jordan: Talal Abu Ghazaleh Information Technology International (TAG-ITI) has completed the document management & archiving project at the National Information Technology Center (ITC).

Mr. Samer Al-Ramahi, Director of Electronic Archiving Department, said that the implementation of the archiving system in the center comes in line with its objectives in keeping abreast of developments in technology. The document management system and automating the workflow procedures were implemented by converting all work procedures to paperless environment.

He added that the project included the archiving of 200 thousand papers in the departments of personnel and the Department of Finance, in addition of implementing the correspondence system for ITC.

Al-Ramahi pointed out that TAG-ITI's archiving department at Talal Abu-Ghazaleh Organization (TAG-Org) was established to keep abreast of the knowledge development and to assist the departments and institutions in electronic transformation.

Talal Abu Ghazaleh Information Technology International (TAG-ITI) provides a wide variety of electronic archiving services including document scanning and indexing, document management, document management consulting.

<http://www.tagiti.com/en/article/6688>

## **TAG-KS offers computers and maintenance services for MoICT and NITC**

Amman –Chairman of Talal Abu-Ghazaleh Group, HE Dr Talal Abu-Ghazaleh, signed a memorandum of understanding with Minister of Information and Communications Technology (MoICT), Mothanna Gharaibeh, and Director General of National Information Technology Center (NITC) and Secretary General



of MoICT, Nader Thneibat aiming at enhancing cooperation towards activation and development of the Ministry's knowledge stations.

Under the MoU, the trio will cooperate in the fields of training, enhancing skills, and distributing knowledge to the local community, especially for telecommunications and information technology graduates.

The MoU also aims at cooperating in transforming the knowledge stations into business incubators and capacity development centers by offering educational e-programs for citizens in the governorates and making its service centers available to all members of the community.

Tala Abu-Ghazaleh Knowledge Society (TAG-KS) will undertake maintenance work for the selected stations in accordance with the needs of each station either by development or activation. TAG-KS will also supply the stations with new computers and other office equipment, in addition to holding training sessions for the MoICT and NITC employees.

Minister Gharaibeh welcomed Dr Abu-Ghazaleh, hailing the commitment of TAG Group to work hand-in-hand with the public sector. He expressed happiness for cooperating with Talal Abu-Ghazaleh Group, stressing that “the cooperation will not be only in the knowledge stations field, but will extend to bigger horizons that serve the country and the citizens.”

For his part, Dr. Talal Abu-Ghazaleh expressed pride at the MoICT and its great importance on a ministerial level, affirming the ministry's advanced performance under the leadership of HE Eng. Gharaibeh.

Dr. Abu-Ghazaleh also affirmed his readiness to partner with the ministry in its efforts to develop the knowledge stations by offering the TAG Group-owned internet line connection for free, expressing happiness that this partnership fulfills the directives of His Majesty King Abdullah II and the Royal Court.

<http://www.tagiti.com/en/article/6689>

## Talal Abu-Ghazaleh University College for Innovation Organizes its 1<sup>st</sup> Robotics Expo 2018



AMMAN- Under the patronage of HE Dr. Talal Abu-Ghazaleh, the Jordanian Robotics Exhibition 2018 was organized by Talal Abu-Ghazaleh University College for Innovation (TAGUCI) in cooperation with the Arab Robotics Association (ARA).

Organizing the exhibition crystallizes the enormous attention Dr. Abu-Ghazaleh pays to innovation and creativity, making the exhibition a scientific platform to showcase the creativity of Jordanian students in the field of robotics.

During the venue, Dr. Abu-Ghazaleh extended his gratitude to the President of the Arab Robotics Association in Jordan and the Middle East, Mr. Ismail Yasein, for enabling the elite group of inventors to take part in this important gathering to display their innovations.

Dr. Abu-Ghazaleh expressed pride in the creations of all the young participating students, noting that nearly one third of Jordanian inhabitants are children, stating that they represent our future which is why he has urged mothers to direct their children towards knowledge creativity and innovation.

He also affirmed his confidence in the creative capacities stating that HM King Abdullah II constantly underlines the significance of investment in creativity and transformation into a knowledge-based society.

In addition, Dr. Abu-Ghazaleh indicated that solving the problem of the nation's economy and increasing its wealth while at the same time creating a society free

of violence, drugs and negative phenomena, could only be achieved through creativity and innovation, pointing out that a healthy addiction is an addition to the internet, to invention, to knowledge and to innovation.

Meanwhile, Dr. Abu-Ghazaleh called for the establishment of a chamber of industry in Jordan to be tasked with the invention industry, particularly in the field of robotics, in cooperation with funding agencies to transform inventions into marketable products.

For his part, Mr. Yasein thanked Dr. Abu-Ghazaleh for his cooperation in making this very important exhibition a great success.

In the meantime, TAGUCI Dean Dr. Muntaha Bani Hani welcomed the participants and visitors saying that TAGUCI is considered the first educational institution of its kind specializing in innovative business and ICT and at the same time in enhancing creativity and innovation.

The participants in the exhibition included schools, universities and individuals mainly Zain, King Abdullah II Design and Development Bureau (KADDB) and Princess Sumaya University for Technology (PSUT) displaying the robot Pepper.

The Hashemite University participated with three robots (Security Risk Assessment for Indoor Robotic Platforms and Applications / HMMR / Under Water Remote Operating Vehicle).

Furthermore, the participating schools included Al Ridwan Schools (Salinity Bot), Al-Dur Al-Manthour School (Robot in Education), Al Asriyya Schools (Mechanical Arm), Philadelphia National School (Spider Robot), Bunat Alghad Academy (Brainwave) and the Jubilee School (Paralyzed Robot).

The participating technology centers included Steam Center (Helping Autistic Child), Eureka Tech Academy (Amphibious Robot Car), AITECHS, AISA (Interactive Robot for Teaching Purpose), in addition to (Auto Driving Car) for Bara' Hammadeh, (BE-017) for Mr. Ezz Aldin Manasra, (HA-First Aid Robot) for the student Aws Alomari and the (Radar Robot) for students: Hazem Al Abdullah, Rami Al Zaben, Joseph Halteh and Abdullah Fuqaha.

The participants presented their robots and briefed the audience on the purpose of their inventions. Some of these inventions were invented to serve people with disabilities, children, fire suppression or weightlifting. They also highlighted the challenges they faced, particularly the unavailability in Jordan of some parts needed for manufacturing and lack of funding.

The expo witnessed the visit of Mr. Muhannad Shehadeh, Minister of State for Investment Affairs, Mr. Muthanna Al-Gharaibeh, Minister of Information and Communication Technology and Turkish Ambassador to Amman, HE Mr. Murat Karagöz, in addition to representatives of government and private organizations, educational institutions, media and interested people.

During the expo, the Talal Abu-Ghazaleh Annual Award for Robotics was presented, based on the selection by a jury from the Arab Robotics Association to the four best robots that serve humanity. The Hashemite University was ranked in the first place for (Security Risk Assessment for Indoor Robotic Platform and Application), the second was AITECHS (AISA) for (Interactive robot for teaching purpose), and the third was Bunat Alghad Academy for (Brainwave) while the fourth place went to Aws Alomari (First Consumption Aid).

It's noteworthy to mention that Talal Abu-Ghazaleh Annual Award for Robotics aims at raising the level of competition among young people to exert their efforts in creating robots in different fields.

*<http://www.tagiti.com/en/article/6690>*

## For More Information:

Talal Abu-Ghazaleh Information Technology International 

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

Or you may reach us electronically through our website:  
**TAGITI.com**

And our email:  
mabumurry@tagorg.com

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