



Talal Abu-Ghazaleh Information Technology International

Newsletter



FEBRUARY 2022

ISSUE 30

Abu-Ghazaleh, Keynote Speaker at ‘Smart Industrial Cities’ Forum in Baghdad

Dr. Talal Abu-Ghazaleh Nominated First Honorary President of AI Community in Jordan, Palestine and Lebanon

Abu-Ghazaleh, a Keynote Speaker at the 1st International Conference on Technology, Law and Education in Morocco

‘Abu-Ghazaleh Global’ Signs Cooperation Agreement with Stallion Group to Develop AI Culture in the Arab World

Abu-Ghazaleh, Keynote Speaker at ‘Smart Industrial Cities’ Forum in Baghdad



BAGHDAD – Upon an official invitation from the Iraqi Minister of Industry, HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global (TAG. Global), took part as a keynote speaker at the Economic Forum for Industry, Smart Industrial Cities and Small and Medium Enterprises, held in Baghdad by Ministry of Industry and Minerals, under the patronage of H.E. Minister of Industry Mr. Manhal Aziz.

The Forum was attended by a large number of Iraqi and Jordanian businessmen, representatives of relevant industrial and smart cities authorities, and supporting institutions of small and medium enterprises.

In his keynote address, Dr. Abu-Ghazaleh stated that the transformation of industrial cities into smart and sustainable cities became ‘imperative’ in light of the technological development and the transformation to smart industrial and knowledge production, as well as smart government and economy. He affirmed that such transformation aims to achieve several goals, most importantly, the preservation of environment, the provision of best services, and the realization of export competitiveness.

Dr. Abu-Ghazaleh indicated that digital transformation is not limited to e-commerce

or e-government; rather, it is an integrated plan he affirmed, expressing his optimism in the progress of the Arab countries towards digital transformation. He therefore called on decision makers in the Arab countries to set up an integrated and consistent strategy to achieve digitization.

Dr. Abu-Ghazaleh concluded that TAG. Global managed in a short period of time to achieve success in manufacturing technological devices that serve plans of digital transformation by building three factories for this purpose in China, Egypt and Jordan to contribute to the support of Arab governments and all other institutions in their digital transformation process. For his part, Minister Aziz stated that the aim of the Forum is to reach industrial and economic integration between Iraq and Jordan, referring to a number of cooperation agreements that have been signed between the two sides that serve Iraq’s efforts towards digital transformation.

It is worth mentioning that an agreement was signed by TAG.Global and Al Manar Human Resources Training and Consulting Company on the sideline of the Forum, to cooperate in developing and implementing joint face-to-face capacity building programs, as well as digital and remote training programs that aim at preparing and implementing education and training consulting projects.

Dr. Talal Abu-Ghazaleh Nominated First Honorary President of AI Community in Jordan, Palestine and Lebanon

AMMAN - The Artificial Intelligence and Machine Learning Platform (AIQOM) represented by its CEO, Mr. Samer Obeidat, has announced the nomination of HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global (TAG.Global), as the first Honorary President of the Artificial Intelligence Community in the Hashemite Kingdom of Jordan, Palestine, and Lebanon.

Mr. Obeidat stated that the Stallion AI Group believes that Dr. Abu-Ghazaleh's outstanding position that is recognized by the global community, and his leadership influence, have qualified him to lead the concept of 'Artificial Intelligence Citizenship' in the Arab World, the Middle East and around the world.

It is worth mentioning that the Artificial Intelligence and Machine Learning Platform (AIQOM) is the first digital citizenship platform, specialized in the artificial intelligence in the world, that



provides its users (AI citizens) with the necessary knowledge and skills to learn, create, disseminate and invest in artificial intelligence easily. AIQOM's AI programs aim at qualifying 10 million people by 2030 and building the world's first AI-enabled community.

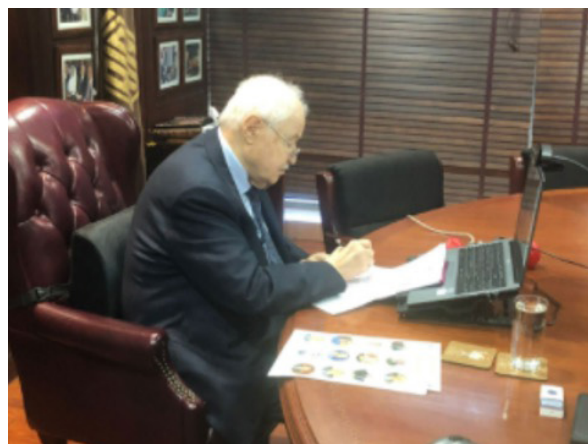
Abu-Ghazaleh, a Keynote Speaker at the 1st International Conference on Technology, Law and Education in Morocco

AMMAN - HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global (TAG.Global), has delivered a keynote speech at the opening session of the ‘first International Conference on Technology, Law and Education between Reality and Future’ that convened in Morocco.

During the four-day event, 135 participants representing 20 Arab and foreign countries took part in the conference, along with 500 attendees through the Conference’s various social media networks.

During his address, Dr. Abu-Ghazaleh expressed his gratitude for being invited to ‘join one of the biggest gatherings of experts and specialists to tackle vital issues including the Knowledge Revolution which will take the world into another level that completely differs from the world of today,’ explaining that what is meant by knowledge is to “embrace and adopt information and communication technologies (ICT) which has become the main source of fortune, actually the fortune itself”, he said, adding:

“We have to deal with the knowledge transformation more seriously, particularly as we are moving into a new world managed by knowledge,” noting that digital transformation is inevitable and those who don’t embrace such transformation will certainly be left behind.



Furthermore, Dr. Abu-Ghazaleh pointed out that the current educational systems must change, affirming that the ICT has contributed to the development of our lives, and created a revolution in all systems and industries all over the world, which necessitates the development of new and innovative educational methods, to keep pace with the technological advancements we live in, and to move from teaching to learning.

During the conference, the participants presented scientific and practical solutions to overcome technological problems in various sectors with efficient use of ICT, in addition to providing solutions to improve the quality of face-to-face and digital education at educational institutions, and to determine the impact of the use of ICT on the quality of digital education. That is in addition to the impact of digital transformation on courts, and the aspects of working at “virtual” digital courts.

‘Abu-Ghazaleh Global’ Signs Cooperation Agreement with Stallion Group to Develop AI Culture in the Arab World

AMMAN – Talal Abu-Ghazaleh Global (TAG.Global) signed a cooperation agreement with Stallion AI Group to promote the culture of Artificial Intelligence (AI) in Jordan and the Arab World by conducting the AI Citizenship programs through the Artificial Intelligence and Machine Learning Platform (AIQOM).

These programs are considered part of raising awareness efforts on the importance of AI, and improving the understanding of its impact on jobs and economies, in addition to empowering individuals and institutions to become efficient AI citizens possessing the necessary knowledge to preserve their places in the new emerging AI economy.

The agreement that was signed by HE Dr. Talal Abu-Ghazaleh, founder and chairman of TAG.Global, and Mr. Samer Obeidat, CEO of Stallion AI Group, outlines the framework of collaboration with TAG.Global as a strategic partner to promote the AI Citizenship programs, certified by the US-based University of Rochester and Stallion Group and would



be conducted online through the AIQOM Platform.

It is worth mentioning that Talal Abu-Ghazaleh Global Centers have been approved to award these certificates in the Hashemite Kingdom of Jordan and other countries of the MENA region as of February 2022.

Accordingly, students, businessmen, leaders, developers and professionals in different sectors would be able to obtain the AI accredited certifications in their specialties by three bodies: TAG.Global, University of Rochester/Dubai and Stallion Group.

The programs and exams will be conducted at TAG.Global premises.



TAGTech

LAPTOPS

TAGITOP®-FLIP

- Intel Core i5 8th Gen (8259U)
- GPU: Intel® Iris® Plus Graphics 655
- 8 GB DDR4 RAM
- Storage: 256 GB SSD
- 1x USB 3.1, 1x Type C, 1x HDMI
- Backlit Keyboard



7000 mAh



Built in Camera



Fingerprint



AC WIFI, Bluetooth 4.2



Fabric Sleeve Case



14.1" FHD
Screen ten points touch



TAGITOP®-PRO

- Intel Core i7 10th Gen (1065G7)
- GPU: Intel® Iris® Plus Graphics
- 8 GB DDR4 RAM
- Storage: SSD 128 GB + SSD 512 GB
- 2x USB 3.0, 1x USB 2.0, 1x HDMI
- Backlit Keyboard



7400 mAh



15.6" FHD



Built in Camera



Fingerprint



AC WIFI, Bluetooth 4.0



Fabric Sleeve Case



TAGITOP®-PLUS II

- Intel Core i7 10th Gen (10510U)
- GPU: Intel® UHD + Nvidia MX250, GDDR5 2GB
- 8 GB DDR-4 RAM
- Storage: SSD 128 GB + HDD 512 GB
- 2x USB 3.0, 1x USB 2.0, 1x Type C, 1x HDMI, RJ45
- Micro SD Card Reader • Backlit Keyboard



5000 mAh



15.6" FHD



Built in Camera



Fingerprint



AC WIFI, Bluetooth 4.2



Fabric Sleeve Case



TAGTech.Global Building 7, Abdel Rahim Al-Waked Street, Shmeisani, Amman, Jordan
TAGUCI Building 104 Mecca Street, Um-Uthaina, Amman, Jordan

+962 65100 250 info@tagtech.global For More Information: www.tagtech.global



P.T.O



TAGTech

LAPTOPS

TAGITOP[®]-UNI C

- Intel Celeron N4100
- GPU: Intel UHD Graphics 600
- 4 GB LPDDR3 RAM
- Storage: 256 GB SSD + 64 GB EMMC
- 1x USB 3.0, 2x USB 2.0, 1 MINI-HDMI, RJ45



4800 mAh



14.1" FHD



Built in Camera



AC Wi-Fi, Bluetooth 4.0



TAGITOP[®]-UNI

- Intel Core i3 5th Gen (5005U)
- GPU: Intel HD graphics 5500
- 8 GB DDR3L RAM
- Storage: SSD 128 GB + HDD 512 GB
- 1x USB 3.0 1x USB 2.0, 1x Type C, 1x HDMI
- Backlit Keyboard



4000 mAh



14.1" FHD



Built in Camera



Fingerprint



AC WIFI, Bluetooth 4.0



Fabric Sleeve Case



TAGITOP[®]-EDU

- Intel Core i3 10th Gen (1005G1)
- GPU: Intel® UHD
- 4 GB RAM DDR4
- Storage: 128 GB SSD
- 2x USB 3.1, 1x Type C, 1x HDMI, RJ45



4290 mAh



14" FHD



Built in Camera



AC WIFI, Bluetooth 4.2



Carry bag | USB mouse
Plastic cover



TAGTech.Global Building 7, Abdel Rahim Al-Waked Street, Shmeisani, Amman, Jordan
TAGUCI Building 104 Mecca Street, Um-Uthaina, Amman, Jordan

+962 65100 250 info@tagtech.global For More Information: www.tagtech.global



P.T.O



TAGTech

TABLETS

TAG-DC

Digital Citizens Tool



Spreadtrum SC9863 Octa Core



4 GB RAM



64 GB Storage



6000 mAh



10.1" FHD



Android 9



Dual SIM Cards



AC WIFI, GPS, Bluetooth



5 MP Front Camera, 13 MP Rear Camera



Screen Protector



TAG-TAB III

Become A TAG Friend



MediaTek MTK8788 Octa Core



6 GB RAM



128 GB Storage



6000 mAh



10" FHD



Android 10



Single SIM Card



AC WIFI, GPS, Bluetooth



5 MP Front Camera, 16 MP Rear Camera



Leather Cover | Screen protector | Wired Headphones



TAGTech.Global Building 7, Abdel Rahim Al-Waked Street, Shmeisani, Amman, Jordan
TAGUCI Building104 Mecca Street, Um-Uthaina, Amman, Jordan

+962 65100 250 info@tagtech.global For More Information: www.tagtech.global



P.T.O

SMARTPHONES

TAG-PHONE

TAG: Your Trusted Brand

-  CPU: MediaTek Helio P60 Octa Core
-  6 GB RAM  Android 10
-  64 GB Storage  Dual Nano SIM Card
-  Battery Capacity 4000 mAh
-  Display: 6.2" HD+
-  8 MP Front Camera, 16 MP Rear Camera



TAG-PHONE Plus

Compare then Buy

-  CPU: MediaTek Helio A25 Octa Core
-  4 GB RAM  Android 10
-  128 GB Storage  Dual Nano SIM Card + TF Card
-  Battery Capacity 4500 mAh
-  Display: 6.55" HD+
-  8 MP Front Camera, 16 MP Rear Camera



TAG-PHONE Advanced

Tailored to Be Advanced

-  CPU: MediaTek Helio P60 Octa Core
-  6 GB RAM  Android 10
-  128 GB Storage  Dual Nano SIM Card
-  Battery Capacity 4400 mAh
-  Display: 6.3" FHD+
-  16 MP Front Camera, 16 MP Rear Camera



TAG-PHONE Special

-  CPU: MediaTek P60 Octa Core
-  6 GB RAM  Android 11
-  128 GB Storage  Dual Nano SIM Card + TF Card
-  Battery Capacity 5900 mAh
-  Display: 6.52" HD+
-  16 MP Front Camera, 20 MP Rear Camera



CONTACT US:

Talal Abu-Ghazaleh Information Technology International



For inquiries please contact Mr. Mohammad Abu-Murry - TAG-ITI
Executive Director on the following numbers:

Tel: (0962 - 6) 5100900

Fax: (0962 - 6) 5100901

Website: www.tagiti.com

Email: mabumurry@tagorg.com