



Dr. Abu-Ghazaleh Receives Azerbaijan's Ambassador to Jordan, Affirms Readiness for Cooperation in Various Fields



IN THIS ISSUE:

Dr. Abu-Ghazaleh Receives Azerbaijan's Ambassador to Jordan, Affirms Readiness for Cooperation in Various Fields

'Abu-Ghazaleh & Co. Consulting' and MCC MENA Consulting Sign MoU

TAG-TAB EBook: The Smart Bag - A pioneering Arab initiative toward well-regulated digital learning

AMMAN – HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global Digital (TAG.GD), received in his office HE Mr. Shahin Shakir Abdullayev, ambassador of the Republic of Azerbaijan to Jordan, accompanied by the Embassy Counselor, Mr. Mehdi Abdullayev.

Dr. Abu-Ghazaleh welcomed the Ambassador, expressing his pride in the robust relations and ties between the two countries. He went on to affirm his readiness to provide all forms of

cooperation that would further strengthen the ties of friendship and collaboration between Jordan and Azerbaijan.

During the meeting, the two sides discussed avenues of cooperation in various cultural, educational and knowledge-based fields, especially in light of the ongoing digital and knowledge revolutions the world is experiencing today. They also discussed means of leveraging digital transformation to support the learning and knowledge dissemination.

For his part, Ambassador Abdullayev expressed his appreciation to Dr. Abu-Ghazaleh, commending his unwavering and pioneering efforts and contributions in economic and digital learning field. He also praised the important role TAG. GD plays in supporting development and strengthening communication between institutions in both countries, affirming his aspiration for further fruitful cooperation in the future.

<https://www.tag.global/NewsMedia/en/news/47076>

'Abu-Ghazaleh & Co. Consulting' and MCC MENA Consulting Sign MoU

For enhancing pharmaceutical security consulting services AMMAN – Talal Abu-Ghazaleh & Co. Consulting (TAG-Consult), a member of Talal Abu-Ghazaleh Global Digital (TAG.GD), signed a Memorandum of Understanding (MoU) with the MCC MENA Consulting, in a strategic step to enhance bilateral cooperation in the healthcare and pharmaceutical sectors, and to advance pharmaceutical security at national and regional levels.

The MoU was signed by HE Dr. Talal Abu-Ghazaleh, TAG.GD founder and chairman, and MCC Representative, Dr. Mohammad Oqab Al Jawabreh.

The signed Memorandum aims at establishing effective tripartite partnership that is capable of advancing innovative solutions and enhancing sustainability of pharmaceutical supply chains, in addition to collaborating in carrying out specialized consulting services tailored to the



needs of the healthcare and pharmaceutical sector, including, strategic planning, governance, risk management, and institutional capacity building.

During the signing ceremony, the two parties affirmed the importance of such partnership in sharing scientific and consulting expertise and leveraging it to serve the public health priorities, as well as to support initiatives that enhance preparedness and resilience in addressing healthcare challenges. This is to effectively impact the healthcare services and the availability of medicines. This MoU comes within the framework of both sides' commitment to expanding institutional cooperation and establishing effective partnership models that

positively contribute to achieving sustainable impact on the healthcare and pharmaceutical sector. It is worth mentioning that TAG-Consult provides a comprehensive range of management consulting services, while MCC MENA Consulting is a specialized consulting firm owned by Al-Hayat Scientific Pharmaceutical Chemical Foundation.

<https://www.tag.global/NewsMedia/en/news/47030>

TAG-TAB EBook: The Smart Bag - A pioneering Arab initiative toward well-regulated digital learning

Today we find ourselves in a digital revolution that is transforming everything at an unprecedented pace. The advancement of the educational process is no longer an option that can be delayed or overlooked; rather it has become a necessity that directly impacts the future of societies and their ability to compete and succeed. In this context, an initiative introduced by the well-known Arab intellectual and economist, HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global Digital (TAG.GD), through the TAG-TAB EBook smart bag that was initiated as an Arab initiative. It introduces a practical vision for digital transformation in education, translating an idea into direct implementation.

This Arab project, which has been awarded a US patent in the name of Dr. Talal Abu-Ghazaleh, goes beyond simply replacing heavy paper materials carried by students with an electronic device. Instead, it represents a comprehensive reform of the educational process. The new device is designed to provide a fully integrated digital environment that enables students to access accredited academic content in a structured and secure manner, while incorporating



interactive tools that promote self-learning and support, as well as the development of critical thinking and analytical skills.

The importance of the TAG-TAB EBook initiative, which is based on the ideas of Dr. Abu-Ghazaleh, lies in its response to the challenges that families and educational institutions face, especially the need for safe and purpose-driven use of educational technology. The device is designed to operate within a secure and education-oriented environment, while giving parents a high level of confidence and peace of mind regarding their children's use of it.

In this context, the TAG-TAB EBook is considered a project that reduces educational costs through minimizing reliance on printed materials, supporting

environmental sustainability, and alleviating burdens on families, students, and schools. Additionally, curricula and content provided in the device can be easily and regularly updated in line with educational requirements. This benefit extends beyond financial saving and enhances the quality of education by providing learners with access to up-to-date knowledge that keeps pace with ongoing scientific and technological developments.

It is worth mentioning that the TAG-TAB EBook is an Arab initiative that effectively seeks to reform education through comprehensive digital transformation, in a way that enhances security, minimizes burdens, and unleashes creativity.

<https://www.tag.global/NewsMedia/en/news/47086>

PLUS III 7022

CPU: Intel® Core™ i7 1255U
RAM: 8 GB DDR4
Storage: 256 GB SSD + 1 TB HDD
GPU: Intel® Iris®Xe Graphics
Screen: 15.6" FHD 1920*1080 IPS LCD screen
Battery: 4500 mAh
Built in Camera: 2.0 MP
AX (wifi 6) BT 5.1

JD516



PLUS III 5022

CPU: Intel® Core™ i5 1235U
RAM: 8 GB DDR4
Storage: 256 GB SSD + 1 TB HDD
GPU: Intel® Iris®Xe Graphics
Screen: 15.6" FHD 1920*1080 IPS LCD screen
Battery: 6000 mAh
Built in Camera: 2.0 MP
AX (wifi 6) BT 4.2

JD416



PLUS II

CPU: Intel® Core i7 10th Generation 10510U
RAM: 8 GB DDR4
Storage: 256 GB SSD + + 512 GB HDD
GPU: Intel® UHD + Nvidia MX250, GDDR5 2GB
Screen: 15.6" FHD 1920*1080
Battery: 5000 mAh
Built in Camera: 1.0 MP
AX (wifi 6) BT 4.2

JD625



PLUS I

CPU: Intel® Core i7 10th Generation 10510U
RAM: 8 GB DDR4
Storage: 128 GB SSD + 1 TB HDD
GPU: Intel® UHD Graphics
Screen: 15.6" FHD IPS 1920*1080
Battery: 4000 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4

JD599



UNI

صنع هذا المنتج بكل فخر في الأردن

CPU: Intel I5 1135G7
RAM: 8 GB DDR4
Storage: 256 GB SSD M.2 + 500 GB HDD
GPU: Intel® Iris®XE Graphics
Screen: Touch Panel 14.1" FHD, 1920*1080
Gifts: Fabric Sleeve Case

Battery: 4000 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4.0

JD490



PRO

CPU: Intel® Core i7 10th Generation 1065G7
RAM: 8 GB DDR4
Storage: 128 GB SSD + 512 GB SSD
GPU: Intel® Iris®Plus Graphics
Screen: 15.6" FHD IPS 1920*1080
Gifts: Fabric Sleeve Case

Battery: 7400 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4.0

JD595



FLIP

CPU: Intel Core i5 8th Generation 8259U
RAM: 8 GB DDR4
Storage: 256 GB SSD
GPU: Intel® Iris® Plus Graphics 655
Screen: Touch Panel 14.1" FHD,
1920*1080 (10 point touch)
Gifts: Fabric Sleeve Case

Battery: 7000 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4.2

JD425



EDU

CPU: Intel® Core i3 10th Generation 1005G1
RAM: 4 GB DDR4
Storage: 128 GB SSD
GPU: Intel® UHD
Screen: 14" FHD, IPS 1920*1080
Gifts: Carry bag , USB mouse , Plastic cover

Battery: 4290 mAh
Built in Camera: 1.0 MP
5 GHz AC Bluetooth 4.2

JD310



UNI ©

CPU: Intel Celeron N4100
RAM: 4 GB LPDDR3
Storage: 256GB SSD + 64GB EMMC
GPU: Intel UHD Graphics 600
Screen: 14.1" FHD Resolution 1920*1080

Battery: 4800 mAh
Built in Camera: 2.0 MP
AC WIFI Bluetooth 4

JD195



Special

CPU: MediaTek P60 Octa-Core
RAM: 6 GB
Storage: 128 GB
Android 11
SIM Card: Dual Nano SIM Card
 + TF Card
Camera Front: 16 MP
Camera Back: 20 MP

Screen: 6.52 inch screen with
 720*1600 HD+
Battery: 5900 mAh
Wi-Fi: AC- 5 G WIF
Bluetooth: 4.2
Charger: Type C charging Port
 with Fast Charge capability

Gifts: Screen Protector, Back Cover

JD150



Advanced



CPU: MediaTek Helio P60 Octa-Core
RAM: 6 GB
Storage: 128 GB
Android 10
SIM Card: Dual Nano SIM Card
Camera Front: 16 MP
Camera Back: 16 MP
Screen: 6.3 inch screen with
 1080*2280 FHD+

Battery: 4400 mAh
Wi-Fi: 5 G WIFI
Bluetooth: 5.0
Charger: Micro usb charging
 Port Fast Charge capability

Gifts: Screen Protector, Back Cover

JD144

Plus

CPU: MediaTek Helio A25 Octa-Core
RAM: 4 GB
Storage: 128 GB
Android 10
SIM Card: Dual Nano SIM Card
 + TF Card
Camera Front: 8 MP
Camera Back: 16 MP

Screen: 6.55 inch screen with
 720*1600 HD+
Battery: 4500 mAh
Wi-Fi: 5 G WIFI
Bluetooth: 5.0
Charger: Type C charging Port
 Fast Charge capability

Gifts: Screen Protector, Back Cover

JD136



TAG-PHONE



CPU: MediaTek Helio P60 Octa-core
RAM: 6 GB
Storage: 64 GB
Android 10
SIM Card: Dual Nano SIM Card
Camera Front: 8 MP
Camera Back: 16 MP
Screen: 6.21 inch HD+
Battery: 4000 mAh

Wi-Fi: supports
Bluetooth: 4.2
Charger: Micro usb charging
 Port Fast Charge capability

Gifts: Screen Protector, Back Cover

JD112