



Newsletter

Issue 103

May 2026



About TAG-Value

As a member of TAG.Global, Abu-Ghazaleh Valuation (TAG-Value) is an international valuation and consulting firm with offices and associates spanning worldwide. TAG-Value's expertise covers a complete range of services that include Valuation, Due Diligence and Financial Modeling.

TAG-Value was established at a time when the valuation profession was still in its early stages of development in the Arab region. Since the early beginnings, TAG-Value has consistently been spearheading the efforts to develop the framework of valuation services worldwide.

TAG-Value has an impeccable record of assisting and supporting governments, public institutions and non-governmental organizations in raising the levels of awareness of the importance of business valuation and the valuation of intellectual property worldwide. We offer the business community an array of services aimed at delivering credible and tangible solutions, based on experience combined with sound judgment. Our team of professionals has extensive experience in providing efficient solutions to any situation that practically covers all business sectors.

IN THIS ISSUE:

Our Valuation Services

Talal Abu-Ghazaleh Global Digital and Palestinian Ministry of Education Discuss Cooperation

Abu-Ghazaleh Intellectual Property Agent (Shanghai) Co., Ltd. Listed Among Top Agencies In 2026 Mozlen Ranking

A Summit Marked by Caution between Trump and Xi

Our Valuation Services

As the business environment is constantly changing, becoming more complex and sophisticated, businesses must be flexible and ready to adapt and respond promptly. Valuation is a crucial component of the management process that leads to understanding the underlying dynamics of your enterprise. Valuation is therefore essential for estimating the fair value of your business, financial assets or even liabilities.

TAG-Value offers the following Business Valuation services:

Securities Valuation Securities are negotiable and exchangeable instruments that represent a financial value, and they are categorized as either debt securities, such as bonds and debentures issued by governments and corporations, or equity securities, such as common and preferred stocks, which reflect a proof of partial ownership or right in a corporation.

TAG-Value provides the valuation of a broad range of securities, which include equity, equity and interest rate options, swaps, treasuries, corporate and government bonds, mortgage-backed securities, collateralized mortgage obligations, credit derivative swaps, and many more.

TAG-Value uses diagnostic tools for valuing securities, applying a series of mathematical relationships and financial models to determine the price at which a security should be exchanged.

Stock Valuation We apply sophisticated valuation techniques that can be used to find the fair value of stock options. These valuation techniques include:

- Monte Carlo simulations
- The Black-Scholes Models
- Lattice models, including the Binomial Options Pricing model.
- Synthetic option modeling

Tangible Asset Valuation Our team of experts works in conjunction with university professors and experts in various fields, along with licensed appraisers in order to value a wide range of tangible assets.

Our areas of expertise of valuing tangible assets include:

- Real Estate such as;
 - Residential sector: apartments, housing buildings, villas, condominiums.

Talal Abu-Ghazaleh Global Digital and Palestinian Ministry of Education Discuss Cooperation

AMMAN – HE Dr. Talal Abu-Ghazaleh, founder and chairman of Talal Abu-Ghazaleh Global Digital (TAG.GD), received an official delegation from the Palestinian Ministry of Education and Higher Education at TAG.GD headquarters, headed by Dr. Hassan Abu Thaher, assistant deputy Minister of Education for planning and development. The visit came in the framework of enhancing mutual cooperation in the fields of digital transformation, education development and digital capacity building in line with the requirements of the knowledge-based economy and global digital transformation.

During the meeting, the two sides explored areas of collaboration in developing the digital infrastructure of the Palestinian education sector. This included learning management systems, e-educational content and digital testing platforms, in addition to the integrated solutions that TAG.GD offers in the smart education



and institutional digital transformation.

Dr. Abu-Ghazaleh affirmed that investment in education and knowledge forms an essential pillar in building sustainable economies, noting that digital transformation in education has become a strategic necessity to ensure the quality and continuity of education, and to strengthen its ability to keep pace with rapid global changes.

Dr. Abu-Ghazaleh added that TAG.GD continues its commitment to utilizing its technical and knowledge expertise in supporting Arab education institutions, and to developing flexible and inclusive digital educational systems that enable both students and teachers to master future skills and digital knowledge tools.

For his part, Dr. Abu

Thaher affirmed the importance of the visit in strengthening prospects of cooperation with 'Abu-Ghazaleh Global', to benefit from its advanced experience in technology and digital education, in support of the Ministry's efforts in advancing the Palestinian education sector and improving its readiness in line with the requirements of sustainable digital transformation.

He further pointed out that the Ministry is in the course of preparing a comprehensive national strategy for digital transformation in education to enhance quality of education, strengthen equity in access to educational services, develop digital educational infrastructure, as well as empowering teachers and students with the required skills to establish a flexible resilient system that offers high-quality educational

services in accordance with best practices.

Meanwhile, Mr. Moath Moreb, Education Officer for the Quality of Education Project in Palestine implemented by the Belgian Agency for International Cooperation, stated that the visit comes as part of the efforts of the Ministry, in cooperation with the Agency, to enhance the capacities of the central team that is responsible for building and monitoring the Ministry's strategic digital transformation plan. This is to be implemented through the exchange of expertise between educational institutions and strategic partners in

this field, in order to draw a roadmap for a clear and well-defined digital transformation strategy.

The visit included presentations of various specialized TAG.GD's solutions in e-learning, digital infrastructure, cloud computing, cybersecurity, artificial intelligence, in addition to a briefing on its regional and international initiatives in the development of digital education.

The delegation was also introduced to the TAG-TAB Book, one of the innovative solutions developed by TAG.GD to support digital education and provide an integrated

educational platform that combines a smart device and e-educational content. This offers an interactive learning experience that minimizes dependence on traditional methods and enhances the efficiency of the educational process.

At the end of the visit, both sides affirmed the importance of continued coordination and cooperation, and to explore opportunities to implement high quality projects and initiatives that support digital transformation in the Palestinian education sector that enhance innovation and the sustainability of the educational process.

Abu-Ghazaleh Intellectual Property Agent (Shanghai) Co., Ltd. Listed Among Top Agencies In 2026 Mozlen Ranking

London, May 2, 2026 - The highly anticipated 2026 MOZLEN Ranking (International Edition) of Chinese trademark agencies for foreign-related matters was officially released in London on May 2, 2026. The ranking simultaneously announced the list of selected agencies, promoting outstanding Chinese firms in the field of foreign-related trademark services to global enterprises.



The MOZLEN Ranking (International Edition) is compiled based on multiple dimensions, including trademark big data and comprehensive institutional influence. It serves as one of the important evaluation systems for professional Chinese agencies handling foreign-related trademark matters. The ranking aims to objectively and comprehensively showcase the overall capabilities and service levels of such agencies, providing an authoritative reference for international businesses and IP professionals.

In this year's ranking, the Abu-Ghazaleh Intellectual Property (AGIP) China Company, leveraging its

outstanding professional strength, was listed alongside other leading institutions, including the CCPIT Patent and Trademark Law Office, Wanhuida Intellectual Property, and Bird & Bird Law Firm, securing a top position. This fully demonstrates AGIP's exceptional performance in the field of IP professional services.

As an integral part of AGIP's global expansion strategy, AGIP's China Company has extended its service coverage across the Greater China region, playing a significant role in facilitating communication and cooperation between IP owners in Greater China and the international IP

community over the years. Being selected among the top ranks of the MOZLEN Ranking is not only a high-level international recognition of its professional capabilities but also reflects the continuous improvement of the overall service capacity of Chinese agencies in foreign-related trademark matters.

Following the release of the ranking, a number of international companies and IP organizations have expressed their continued interest in the development of China's foreign-related trademark agencies and look forward to expanding cooperation with the listed firms.

A Summit Marked by Caution between Trump and Xi

Only days before a summit marked by caution between US President Donald Trump and Chinese President Xi Jinping; where major issues are being addressed through reciprocal pressure rather than traditional de-escalation, the world does not appear to be heading toward an easy or rapid settlement. Instead, it is entering an emerging phase of global repositioning, where the rules of trade, the boundaries of technology, and the standards of international influence are being redefined.

Regarding the ongoing trade tensions between the US and China, the situation extends far beyond a temporary dispute over the trade of goods or energy flows. Rather, it reflects a gradual and far-reaching restructuring of power balances in the World Order; where economic geography increasingly overlaps with technological sovereignty and trade becomes a direct extension of national security.

China's recent action, which consists of banning companies operating on its territory; whether domestic or foreign, from complying with US sanctions imposed on several Chinese entities related to the oil-refining sector, reflects Beijing's shift from a reactive stance toward a more assertive approach in defining the terms of engagement. However, interpreting these measures in isolation from the broader context may overlook a more important dimension of the scene. This is that sanctions are no longer limited to oil or finance, but extend to reach deeper layers of global influence, especially technological

supply chains, semiconductors, and artificial intelligence (AI) which can be referred to as "silicon sovereignty".

Yet, today's war centers on who controls the invisible infrastructure of the global economy: semiconductors, algorithms, and computing systems that fuel the digital economy itself. From this perspective, every visible economic measure becomes part of a broader struggle for long-term technological supremacy.

For its part, Beijing rejects the American approach of using sanctions as a pressure tool outside the framework of international legitimacy, considering it an extension of unilateral policies lacking multilateral authorization. To support its position, it relies on domestic legislation, such as China's 2021 Blocking Statute, which was designed to protect companies operating in China from foreign measures it deems unjustified or illegal within its jurisdiction.

The most important aspect in this development is not only the content of China's response, rather its structural impact on multinational companies, which today face a dual dilemma; either comply with Chinese law or adhere to US sanctions, which may result in jeopardizing their interests in one of the world's largest markets.

In contrast, it should not be excluded that Washington may pursue further escalation in the next phase, extending sectoral sanctions to more comprehensive tools, such as expanding partial or gradual financial separation between

the two economic systems, or what is known as selective decoupling; which may restructure global financial and technological flows between the two powers.

If such path continues to escalate, its impact is unlikely to remain restrained to a bilateral conflict, but rather it will extend across the global economy. The figures reflect the depth of interdependence that makes this confrontation highly sensitive, with annual bilateral trade being close to \$700 billion, while US investment in China exceeds \$122 billion, compared to more than \$200 billion of Chinese

investment in the US over the past two decades.

Ultimately, these figures are not just economic indicators, but a connected network of mutual interests that renders any escalation extremely costly for both parties. Thus, the recent Chinese stance can be interpreted as a dual message, which is a rejection of sanctions policy, and an announcement of readiness to engage in a long-lasting phase of managed confrontation that extends beyond oil and trade into the foundational infrastructure of the global technology system.

For more information, please contact us on the following:
P.O. Box: 921100 Amman 11192 Jordan
Tel: + (962) - 6 - 5100 600 | Fax: + (962) - 6 - 5100 601
Email: info@tagvaluation.com | website: www.tagvaluation.com

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

EXECUTIVE

CPU: Mediatek Helio G99 Octa core
16GB Ram (8GB+8GB expended)
Storage: 256GB
Android 14
External memory up to 256GB
Screen: 10.4" 2000*1200 IPS

Battery: 7500 mAh
Camera: Front 5.0 MP ,
 Rear 8.0 Mega pixels
Dual SIM Card

Gifts: Screen protector, book style leather protective case

JD145



EBookK II

CPU: Allwinner A133, Quad core 1.6GHz
RAM: 4GB
Storage: 64GB
Android 13
Camera Front: 2 MP, **Back:** 5 MP
Screen: 10.1" FHD
Battery: 6000 mAh

JD80



EBookK I

CPU: Allwinner QUAD CORE
RAM: 4GB
Storage: 64GB
Android 14
Camera Front: 2 MP, **Back:** 5 MP
Screen: 10.1" FHD
Battery: 6000 mAh

JD73



TAB III WI-FI

CPU: MediaTek MTK 8175 Cortex-A53
RAM: 6GB
Storage: 128GB
Android 13
Camera Front: 5 MP, **Back:** 13 MP
Screen: 10.1" FHD
Battery: 6000 mAh

JD110



TAB KIDS II

CPU: Spreadtrum SC7731E Quad-Core
RAM: 2GB
Storage: 32GB
Android 11
Camera Front: 2 MP, Back: 8 MP
Screen: 8 inch, HD+
Battery: 4000 mAh
Gifts: Back Cover , OTG Converter Screen Protector

JD64



TAB KIDS I

CPU: Spreadtrum SC7731E Quad-core
RAM: 2GB
Storage: 32GB
Android 10
Camera Front: 2 MP, Back: 8 MP
Screen: 8" HD+
Battery: 4000 mAh

JD64



TAB II

CPU: Spreadtrum SC9863- Octa Core
RAM: 4GB
Storage: 64GB
Android 9
Camera Front: 5 MP, Back: 13 MP
Screen: 10.1" FHD
Battery: 6500 mAh

JD134



DC

CPU: Spreadtrum SC9863 Octa-Core
RAM: 4GB
Storage: 64GB
Android 9
Camera Front: 5 MP, Back: 13 MP
Screen: 10.1" FHD
Battery: 6000 mAh
Gifts: Screen Protector , OTG Converter

JD123

