

**Message from the Chairman:**

Dear all; Members of The Palestinian Information Technology Association of Companies- (PITA) and all the affiliated companies working in the ICT Sector.

As a result of multiple meetings with different donors during the last 4 months, such as JICA, UNDP, GIZ, BTC, World Bank, EU, and others; We would like as a BoD to provide you with some important information about areas that donors focus on during the coming 3 to 5 years. It is very clear that most of the donors are willing to work on several programs and projects that focus on the following areas:

- BlockChain (Especially in the Government Sector)
- Financial Technologies
- Agriculture Technologies
- Tourism-Technologies
- Internet of Things

Therefore; We thought that it is very important for PITA's members to be ready for these technologies and to support these areas of investments. Multiple workshops in cooperation with concerned stakeholders will be conducted to increase the awareness in these fields and new technological trends and tools. Also, we will seek and raise funds to conduct specialized training for our members in such trending technologies.

Expotech this year will cover the theme of Blockchain and FinTech, and other workshops will be conducted after Expotech that will cover the theme of "Agritech and Tourism". PITA's executive team will keep in touch with you and will provide you with all needed details.

**This Issue**

Message from The Minister P.1

The Evolution of Technology P.4

Going Digital Part 2 P.8

Board of Directors Decisions P.9

Upcoming Events, Latest Activities P.10

PITA's New Members P.14

**Opening Statement by H.E Usama Sadawi****State Minister of Entrepreneurship & Empowerment**

The Ministry of Entrepreneurship and Empowerment was established in April 2019 with a main aim of Empowering Entrepreneurial Ecosystem with special emphasis on youth and women. When the ministry took on its responsibilities and during the institutional building process, it opted to do it in a participatory approach with all relevant stakeholders, it became obvious to the ministry that Palestine is not globally recognized in the field entrepreneurship despite of the great potentials we have in Palestine, mainly the human capital. In addition, the cluster of entrepreneurship and empowerment is to some extent scattered, not integrated and not well regulated. As a quick measure to define the cluster and to take the first step towards the integration of the cluster internally and globally, it was only nature to start with conducting international conferences as an integral component of the journey towards empowering and branding the sector.

When we set out to hold the International Conference on Entrepreneurship in Palestine, we wanted this conference to be purely dedicated towards the empowering of the entrepreneurial eco system in Palestine. The conference was organized in partnership between the Ministry of Entrepreneurship and the Global Shapers Hubs in Palestine, a community of the World Economic Forum, & Empowerment and in cooperation with Hubert Burda Media in Germany.

From the outset, we knew that for the conference to succeed, it needed all the elements of the entrepreneurial eco system to work together: government, entrepreneurs, startups, private sector, international community and international technology companies.

Therefore, the first step was the enlisting of the Global Shapers of the support of Hubert Burda Media to recruit International companies to attend the conference and that was a key milestone when 200 such international companies and investors agreed to attend the conference for the first time in Bethlehem to be acquainted with the entrepreneurial eco-system.

The conference was supported by HE the Prime Minister Dr. Mohammad Shtayyeh and is being organized with full support of the Palestinian Government, which was an important step for us in government to work together with entrepreneurs and provide them the needed support for their conference. In the speech of the Prime Minister he eloquently recounted the vision of the government in relation to entrepreneurship and empowerment emphasizing that “the government is working to encourage creativity and excellence by enacting the relevant laws, providing infrastructure, and giving a special brand to Palestine, to be an incubator for creativity and excellence at the global level”. I am proud of the level of support HE the Prime Minister and key ministers provided the event, with their presence and session participation. This is the spirit of Palestine and this is how government begins with baby steps, albeit concrete steps towards supporting innovation.

Key support was provided by the World Bank Group and the IFC. They had tremendous leverage with their financial support and more importantly their technical support and guidance. The World Bank Group has shown tremendous interest in the eco system for innovation and entrepreneurship, especially after they published their report on that eco system last year. The ministry of Entrepreneurship and Empowerment looks forward to working with the World Bank Group on the policy and regulatory framework of empowering entrepreneurship and innovation in Palestine.

We are also proud that private sector Palestine, understood the value proposition of the conference and all rushed to lend their partnership and sponsorship support. A key partner was the Bank of Palestine Group, which played an important role in lending a hand to the efforts of the conference with financial support and more importantly content support as the shapers were planning intricate details of the conference

We also want to express appreciation for the partnership of CCC, Microsoft, and the sponsorship of the Paltel Group, Arab Islamic Bank, PalPay, and Careem. In addition, the Palestinian Consultative Staff for Developing NGO's, a local NGO, they offered key support in the financial administration of the event; a highly appreciated intervention in ensuring proper third party governance of the event.

As I said from the outset, the convergence of all these parties is what is unique about the conference and this formula is what will create the long term strategy for the ministry's work. Content advice was also provided by Key Hubs like JEST in Jerusalem and Flow in Ramallah. Our deliberations also included close coordination with Messrs. Palestine Association for Information Technology, PITA.

I want to also bring to bear the important endorsement of the conference by the Global Shapers leadership in Geneva and the active participation of the World Economic Forum. This was an important endorsement, one that empowered the local Global Shapers Hubs in Palestine and that gave the conference added impetus.

The international companies brought over by Hubert Burda Media are some of the world's most important names in technology: Orange, Dell, Dyson and many more. I am happy to report that Burda Media management advised us that many of the companies that ventured out to Palestine for the first time are now more eager to visit again and excite additional companies. This is an important measurement of success among the other local measurements. Burda is one of Germany's most renowned publishing houses and home to more than 250 premium brands such as InStyle, ELLE, Bunte, Focus, Harper's Bazaar, and Xing. It is an important development that Hubert Burda Media is a partner with the conference opening up their network of European technology companies and investors to come to Bethlehem to attend this networking conference enabling them to understand the entrepreneurial eco system in Palestine. The most important differentiator for this conference is the fact that entrepreneurs organized it, by the youth of Palestine by the startup community, with full support of the Palestinian Government, Private Sector and International Community; in fact this was the conference of entrepreneurs.

Our Message to the world was that we trust our entrepreneurs and we believe in their ability to organize, network, pitch and represent the true spirit of Palestinian innovation and excellence. The Global Shapers community in Palestine is comprised of 50 young members spread in 4 hubs; in East Jerusalem, Gaza, Ramallah and Nablus and are active members of change in their respective community. Today as government we are proud of the Global Shapers community.

We now have a winning formula and key lessons learned to plan for the next conference. As such, we will work with key stakeholders including PITA to plan for a new version of the conference for next year. We remain committed as a ministry to work towards creating jobs in the economy, while displaying the Technology Innovative Sector globally highlighting our internal readiness for the 4th Industrial Revolution hoping to collectively achieve the following long term objectives:

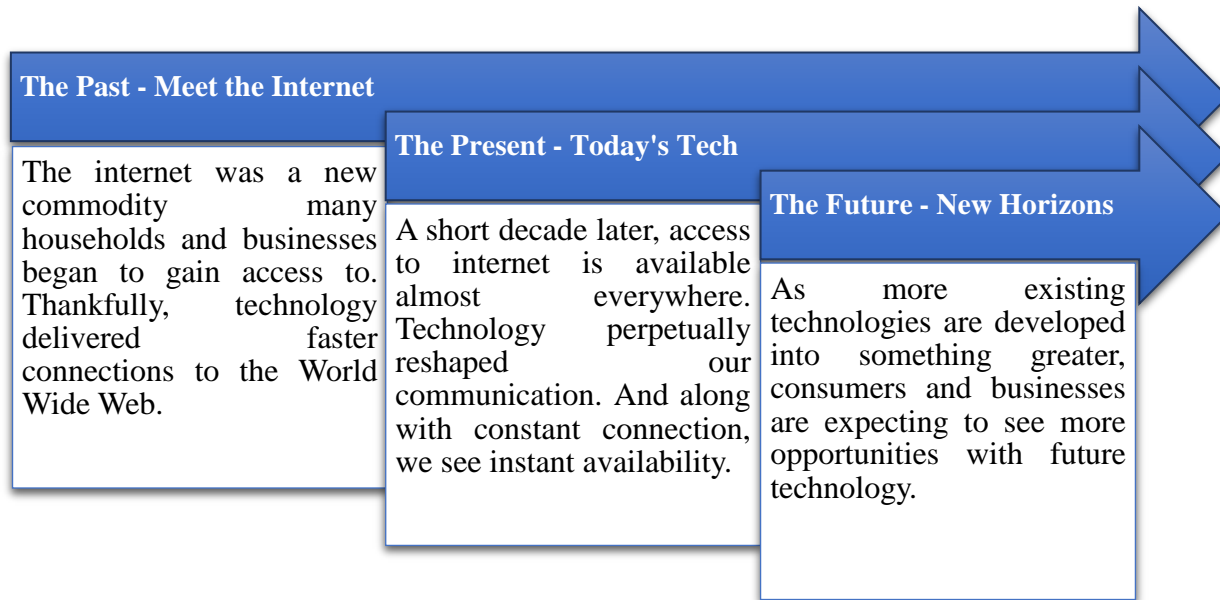
- Empowering the youth of Palestine, especially the entrepreneurs and the startup community through local and global recognition.
- By exposing the skill sets, talents, number of innovative startups and the level of entrepreneurial spirit.
- Attracting investors from the globe by creating partnerships and alliances with Europe and the network of Global Events in the field of innovation and digital economy.
- Strengthening the Palestinian Eco system towards embracing the new digital economy.
- Laying the foundation for annual events on entrepreneurship with such high caliber international partners.
- Help sustain economic development through jobs created by entrepreneurship with innovations, products and startups that would put Palestine on the map of innovation.

I want at the end to thank all those who helped us bring forth a successful event and I pledge that the partnership and participatory approach shall continue as we build together the right entrepreneurial eco system in Palestine one that empowers the youth, and the entire technology and innovative sector.



# *The Evolution of Technology*

The way people connect, communicate, engage and discover is carrying great implications. It's not so much that technology indeed is part of almost everything in our daily lives. We are living in an era where technology and society are rapidly evolving and people perceptions' and behaviors' are constantly changing.



## **How Modern Technology is Helping Various Sectors to Advance?**


Our view of technology is often limited to “smartphones”, “tablets” or “other gadgets” that shall make our daily lives much easier. It's unlikely that we tend to consider that innovation and technology together are capable of changing people's lives in the developing world for the better!

Technology has indeed advanced a lot in the past few decades. There have been numerous groundbreaking advancements that have revolutionized the way businesses are done. Computer software, big data analysis, fiber optics, drones, image recognition, artificial intelligence and many others are now playing a big role in different industrial sectors. This article will examine **How Modern Technology is Helping Various Industrial Sectors to Advance?!**

### • **Technology and Healthcare: Facilitating Better Medical Services for Patients.**

Technology has already started to transform the healthcare industry. Advancements in healthcare are due to significant progress in available technologies. Integrating such technologies in the healthcare sector can numerously benefit both patients and medical staff. That being said, such integration can push a healthcare organization into a new level of success.

Several technological instruments indeed benefit the practice of healthcare management that mainly presents medical staff with the ability to manage and share healthcare information quickly and easily, such as Electronic Health Record (EHR) that allows multiple healthcare providers simultaneously access to the same health



information for each patient, Tele-Health that utilizes digital technologies to transmit healthcare information quickly and easily from the placement of various devices located inside a patient's home, the Personal Health Record (PHR) that supplies each healthcare provider with the same information on a **Technology and Healthcare: Facilitating Better Medical Services for Patients.**

Technology has already started to transform the healthcare industry. Advancements in healthcare are due to significant progress in available technologies. Integrating such technologies in the healthcare sector can numerously benefit both patients and medical staff. That being said, such integration can push a healthcare organization into a new level of success.


Several technological instruments indeed benefit the practice of healthcare management that mainly presents medical staff with the ability to manage and share healthcare information quickly and easily, such as Electronic Health Record (EHR) that allows multiple healthcare providers simultaneously access to the same health information for each patient, Tele-Health that utilizes digital technologies to transmit healthcare information quickly and easily from the placement of various devices located inside a patient's home, the Personal Health Record (PHR) that supplies each healthcare provider with the same information on a patient, including history of health and surgeries, current and former medications, ongoing treatments and known drug allergies, and many others.

- **Technology and Education: Better Learning Experience for Students.**

Technology has changed the world we live and it has impacted almost every aspect of life today, and education is no exception. Currently, mobile technology is a prime concern in schools and universities. It's e-learning that changes both teaching and learning process. With technology, the way of teaching and learning became smart. Resources like the Internet, projectors, portable and mobile devices have constructed a path for new learning and teaching methodologies, so teachers and students would be connected in and out of school. With these new cloud-based technologies; students can learn from anywhere and teachers can teach from anywhere. Teachers can easily provide all study resources like doc, pdf, and videos to those students without interacting face to face with students.

As a result of technology, teachers no longer stick to using one form of content in the process of teaching and learning. On the contrary, they can benefit from the variety of online that will absolutely help them enhance their teaching methodologies as they provide teaching ideas and feedback. So, technology molded tools will help in enhanced and remote teaching such as videos, animations and other forms of content that shall enforce the process of learning.

Furthermore, the use of technology has made learning significantly more fun than before. Students are getting engaged in a diverse array of learning tasks that improve their retention of new concepts. Students that may struggle to understand a certain subject can search for a tutorial video online. Videos or live streaming content can offer an alternative approach to a thought and better understanding of a concept or subject. These videos can allow an interesting and interactive approach to learning that might be more easily digested. Moreover, it opens more opportunities for students to take online courses anytime and anywhere. In addition to all over the above; its worth mentioning that using technology in education can indeed save time and effort.



- **Technology and Agriculture:**

Agricultural sector used to be pretty essential for survival of most of the Palestinian families, in which it brings income for farmers, makes productive use of lands and provides food on the table. However, IT has not impacted agriculture to the same level as transportation, communication, health care systems and many others.

The potential of IT in the context of agriculture can be assessed in several ways such as: identifying IT as a tool for direct contribution to agricultural productivity (increase agricultural output) and how farmers can take quality decisions that will have positive impact on agriculture.

This can definitely help in identifying the gaps that hinder the development of the agricultural sector and the effects that IT may have on agriculture from improved decision making and better planning to community involvement and agricultural breakthroughs.

- **Technology and Tourism: How Tech is Revolutionizing Tourism?**

Tourism is a sector that heavily relies on ICT to guarantee its operations. As such, its competitiveness directly depends on the performance and innovation levels of its ICT provider, which are mostly SMEs. In the past years, the Mediterranean tourism industry has increased in terms of quantity, but has suffered a loss of competitiveness due to the lack of investment in innovation and technology. As SMEs' innovation capacity is limited due to their size, it is necessary to support creativity, innovation and R&D in ICT SMEs to achieve an increase of the overall competitiveness of the tourism industry. Only this way the tourism sector will operate a digital transformation to face its new challenges.

### **Mobile Technology:**

Mobile technology is undoubtedly the main element in the new ways of travel. Nowadays, cell phones are becoming our tour guide, map, travel agency, best locator and much more. According to Trip Advisor, *"45% of users use their smartphone for everything having to do with their vacations."*

Many airline companies have created an information service system for passengers using Facebook Messenger. Once someone has made a reservation, this system sends the user information about their ticket, boarding pass or any updates about the status of their flight via Facebook Messenger.

On the Road, Cell Phone is the Best Co-Pilot!

- **Technology and Finance: Propelling Fintech from Back-End Services to Every Day's Life!**

Over the past few years, the financial services industry has been technologically-led. Thanks to mobile and cloud computing, customers are embracing on-demand finance, through which they feel more comfortable in managing their money and business online.



Nowadays, Banking, Financial Services and Fintech companies are the beneficiaries that stand to gain tremendously by demonstrating innovation in their business conduct and the services they provide. Such innovation has provided customers with cutting-edge technology opportunities.

- **Technology and Energy: Integrating Renewable Energy Resources.**

Risks from nuclear power generation, rising energy costs and global environmental changes are significantly motivating a transformation of the traditional ways of generating electricity through new developments in the information and communication technologies. On the global level, a trend towards using renewable energy sources (RERs) for electricity generation is becoming common. Such sources help in reducing greenhouse gas emissions.

The current electricity grids are evolving towards the so-called intelligent Grid; “*Smart Grid*”. In the near future, the smart grid is supposed to move towards 100% electricity generation from RERs.

### **Conclusion**

Modern technology is helping various organizations in different industries progress at a much faster rate. Thanks to technology, businesses are now conducted at the speed of thought.

Innovation in technology continues to prove its worth in various industrial sectors. Technology has worked to improve all industrial fields, but without a complete understanding of the integration of these technologies into various industrial sectors, the value of these innovations is diminished. It is crucial to stay up-to-date on available tools to most effectively progress an organization in any industrial field.



# ***Going Digital: It is high time to establish the “Digital Development National Authority” in Palestine***

***By : Dr. Muntasser Khater***

Although Palestinian national economy is rich with successful stories in development of telecommunication and information technology services and systems, we are still far away from Digital Transformation! This requires re-engineering process of the most government and non-government operations, services, and systems through providing high quality service in line with the best industry practices and standards using up-to-date technology.

The first step towards the digital transformation lies in establishing a National Team for Digital Transformation. It is the right time to launch the vision and mission for the digital development in Palestine. The vision is to activate and strengthen joint cooperation of various components of Palestinian society: Government, Public, Private, NGOs and Startups.

A detailed concept paper on establishing the “Digital Development National Authority” (DDNA) was submitted since May 2019 as per the request of Palestinian government. More than 22 initiatives and projects were summarized. Focus was given on digital knowledge and the development of technological, Human Capital, and legislative infrastructure, and support the plans for digital transformation and technological development in Palestine.

The second step requires government support. It is high time for the government to approve the DDNA.

It is suggested for the Palestinian Government and PITA to bring academia, industry, and technology to organize a Conference on “Digital Development in Palestine”.

This conference aims to raise awareness of the importance of digital development and transformation. It provides an opportunity for Palestinian academia, businesses, and technology for joint cooperation in the digital economy conference. It aims to present the axes of the joint Palestinian strategy for the digital economy in support of sustainable development and investment in technological projects and infrastructure.

The conference is suggested to address strategic thoughts, initiatives, projects, and the vital topics on digital development such as e-Government, e-Economy Center (e-Business Apps Center), e-Banking, Virtual education (school, vocational and university alike), ... etc.

A well-planned conference on Digital Development in Palestine, will support creativity, innovation, entrepreneurship, contribute to national economy development, and could be a vital tool to create job opportunities.



***Higher Education, Human Capabilities and Digital Development & Entrepreneurship Senior Consultant***

The digital economy is the largest angle that can compete globally to attract capital to Palestine. On one hand, there are huge opportunities for Palestinian investments in the infrastructure of the digital economy. While on the other hand, there are a lot of investments coming from global investment funds in the fields of technology to Palestine. However, the conference aims to reveal the economic opportunities available to Palestine due to digital transformation.

The Palestinian elite officials, representatives of Prime Minister Office, of ministries Telecom & IT, Higher Education, Entrepreneurship, National Economy, PITA, representatives of chambers of commerce and industry, business leaders and investors can come up with a common framework that maximizes all stakeholders' cooperation in making the suggested “DDNA” happen.

The conference suggests to invite representatives of Arab countries, as well as senior global experts and specialists in the fields of digital economy, as well as representatives of international organizations, including: The United Nations, the World Bank, the European Commission, economic cooperation and development

The conference' outcomes, the development initiatives and projects emanating from it will be presented to Palestinian government for adoption. The suggested conference date is in March 2020.

The other articles to come on monthly basis, will address strategic thoughts, initiatives, and projects important topics on digital development, e-Government, e-Economy Center (e-Business Apps Center), virtual education (school, vocational and university alike), ... etc.

The way Forward: We need to establish the “National Authority for Digital Development” in Palestine: Going Digital!



## **Minutes of Meeting**

**Mr. Khaled Sabri- the representative of the Joint Private Sector Committee held a meeting with the Ministry of Finance and Planning in the 23<sup>rd</sup> of September, 2019 at the Ministry' Headquarter.**

**The meeting began with discussing the following results; which included:**

- Procedures of receiving clearing: the meeting pointed to the importance of updating the correspondence of the directorates to state that the director can give his staff the total authorization to receive the clearing without needing a notary letter
- The duplication of the professions and the municipalities' licenses: until the law of
- Duplication of licenses of occupations and municipal permits: Until the law of decoupling is amended, the valid professions practicing law will be frozen
- Customs Office: More clear and disciplined instructions have been recommended to the Customs Office avoid any abuse or damage to the committed companies. A classification for these companies is being conducted to facilitate the completion of all their dealings. The ministry established a unit headed by Mr.Fouad Al-Shobaki in order to strengthen the relationship with the private sector and to support its causes.
- Tax Refund: it was recommended that tax refund should be included in the current payments schedule
- Claims Processing Procedures: it was recommended to write a letter to the Prime Minister for all the competent authorities in the government sector expressing the need of completing financial transactions complete financial transactions within a period that does not exceed two months from the moment of receipt unless the problem was from the supplier.
- A positive change has been made in addressing the issues of companies that do not work in tax service.



## *Upcoming Events*

### *EXPOTECH 2019*

#### *Stay Tuned!*

**1. GITECH, Dubai, 6- 10 October:** It is a must attend event for who believe in the power of innovation, and event where the world's ICT leaders, experts, enterprises, startups, technology enthusiasts, students and consumers gather to present the future of business and converging sectors and industries that will impact our lives.

**2. GSMA MWC19, Los Angeles, 22-24 October:** It boasts and represents the interests of mobile operators worldwide and companies in the mobile ecosystem. The GSMA works on projects and initiatives that targets the collective interests of the mobile industry (handset and device makers, software companies, equipment providers and internet companies).

**3. Expotech, Palestine 4 - 5 November 2019:** EXPOTECH is an event that is dedicated to the information and communication technology in Palestine, hence spotting the lights on the latest technological trends and opportunities happening on both local and global levels. For its 16th anniversary, EXPOTECH technology week made itself a great platform to learn about new technologies & trends and offer innovative solutions in ongoing technologies through showcasing the success stories of Palestinian businesses and entrepreneurs who seek to tap into the potential of the tech sector in Palestine. The focus this year will be on FinTech and highlighting all the services and solutions that FinTech provides.

**4. GESS, Indonesia 18 – 20 September 2019 / Istanbul, 2 - 4 April 2020 / Dubai, 25 - 27 February 2020:** A platform to launch products and ideas in the Middle East education market and reach out to the widest target audience. It is a 3 days of inspirational talks dynamic, hands-on workshops from global industry leaders and influential local experts to enable educational suppliers to access and make connections with decision makers in the education sector.

### **Why Participating is important ?**

- Knowledge-sharing
- Keep pace with the changing world
- Strengthen the professional ties
- Challenge and grow
- Identify needs and challenges in ICT sector
- Essential factor for economic growth
- Creating Opportunities and enhancing capacity and understanding

### *PITA Latest Activities*

- 25/9/2019, Gaza, PITA participated in the first international conference “Technical Education in Palestine in an Era of Globalization” .The conference was organized by the University of Palestine in the presence of H.E Eng. Osama Al Saadawi; the Minister of Entrepreneurship and Empowerment and Dr.Mohammad Abu Zeiter the CEO of PFESP-The Palestinian Fund for Employment and Mr. Walid Al-Husary; President of the Chamber of Commerce and the General Manager of PITA; Eng. Lina Shamiyah, in which they discussed the role that the Technical Education plays in providing the labor market needs and requirements. PITA pointed to the importance of Technical and Vocational Education in creating new job opportunities and building a better future for the Palestinian youth. In addition to the role that PITA plays in closing the gap between the academic sector and between the private sector through building new relationships and partnerships with the Palestinian universities and technical and academic institutions for the purpose of developing and enhancing the IT and Engineering curriculums and through the implementation of several projects that focus on the employment opportunities of young people in vocational training centers.



- 24/9/2019, Gaza; The Board met with a delegation from the World Bank that is specialized in developing the ICT sector to discuss the prospects of cooperation and the strategic interventions that can in return help in developing the private sector software companies. It is worth mentioning that PITA affirmed the importance of strengthening the relations between PITA members and other parties that are interested in developing the digital sector. The World Bank communications development advisor discussed the conclusions he made during his visits to companies; and they expressed their intention to hold another meeting in November to proceed the required interventions and changes.
- 24/9/2019, Ramallah; The Board met with Mr. Michael Sansour- DFID Private Sector Development Advisor and Mr. Michael Jeleh the Commercial and Economic Attaché of the British Consulate-General. The goal of the meeting was to follow up the latest developments in the ICT sector which are mainly connected in developing this sector locally and internationally. Furthermore; the 1% initiative was discussed in which it aims to work remotely between Palestinian companies and British companies, and discussing Expotech 2019 and the possibility of bringing in British experts.
- 12/9/2019, Ramallah; Expotech Committee has met with seven Palestinian Banks to discuss Expotech theme "The Rise of FinTech". Over the past few years, the financial services industry has been technologically-led. Thanks to mobile and cloud computing, customers are embracing on-demand finance, through which they feel more comfortable in managing their money and business online. Nowadays, Banking, Financial Services and Fintech companies are the beneficiaries that stand to gain tremendously by demonstrating innovation in their business conduct and the services they provide, thus making them highly profitable over the years. Innovators in this sector consistently work hard and try to realize new business models that provide efficient and accountable financial services in a speedy nature. Such models are unlocking the creation of entirely new products and services and are including people more in the formal financial system. As technology behind FinTech is growing fast, the financial sector is changing worldwide. Thanks to FinTech, access to financial products and services has never been easier. Whereas over the past 15 years; Expotech has highlighted the growth and the development of the ICT sector and focused on all the local and international opportunities which provide innovative technological solutions that accordingly contribute in developing this sector. It was agreed that Banks should take advantage of this event in order to enhance the Palestinian financial technology.







- 12/9/2019, Ramallah; Expotech Committee has met with seven Palestinian bank to discuss Expotech theme “The Rise of FinTech”. Over the past few years, the financial services industry has been technologically-led. Thanks to mobile and cloud computing, customers are embracing on-demand finance, through which they feel more comfortable in managing their money and business online. Nowadays, Banking, Financial Services and Fintech companies are the beneficiaries that stand to gain tremendously by demonstrating innovation in their business conduct and the services they provide, thus making them highly profitable over the years. Innovators in this sector consistently work hard and try to realize new business models that provide efficient and accountable financial services in a speedy nature. Such models are unlocking the creation of entirely new products and services and are including people more in the formal financial system. As technology behind FinTech is growing fast, the financial sector is changing worldwide. Thanks to FinTech, access to financial products and services has never been easier. Whereas over the past 15 years;Expotech has highlighted the growth and the development of the ICT sector and focused on all the local and international opportunities which provide innovative technological solutions that accordingly contribute in developing this sector. It was agreed that Banks should take advantage of this event in order to enhance the Palestinian financial technology.
  
- 12/9/2019, Ramallah; The Evaluation Committee of the Ja-Pal’s DigiBiz Solution Competition 2019 has met to discuss the aspects they followed while evaluating the 62 submitted ideas. They analyzed them regarding the problems that they are trying to address, their visionary solutions, level of innovation, the impact they have whether on social or economic level, the potential those ideas have in creating new job opportunities and whether they can be implemented and can go on. Furthermore; the Jury discussed how much these ideas can solve the challenges of the Palestinian farming community, the impact of these ideas on the environment and the degree of growth and equity the ideas can achieve in terms of AgriTech development and their impact on AgriTech production and local cooperatives.
  
- 11/9/2019, Gaza; PITA and its members participated in Aman Annual conference “Telecommunications Governance in Palestine” to come out with conclusions and applicable and solutions that the Palestinian government can adopt in order to create a specific national policy for organizing the IT sector. This policy relies on the principles of transparency, accountability and integrity to promote and ensure inclusiveness, competitiveness, quality and fair prices in the provision of telecommunications services. Since PITA’s main goal is to promote fair competition and equal distribution of opportunities and prevent monopoly and accordingly help the service providers from the private sector. PITA stressed on the need to establish an independent authority to regulate and organize the Telecom. & IT sector and the Palestinian government in a way that ensure fair competition between the telecommunications services providers in addition to the need to exert more effort for operating the 3G services in Gaza Strip to develop and enhance the IT sector.



<p>شركة صبري البريم وشريكه عبد الله البريم</p> <p><a href="#">اضغط هنا</a></p>		<p>Advanced Technologies for Business</p> <p><a href="#">اضغط هنا</a></p>	
<p>Auxilium Technology</p> <p><a href="#">اضغط هنا</a></p>		<p>Synergy Company</p> <p><a href="#">اضغط هنا</a></p>	
<p>HYPER TECH</p> <p><a href="#">اضغط هنا</a></p>		<p>ORCAS</p> <p><a href="#">اضغط هنا</a></p>	
<p>Rwad Al Tayseer Company</p> <p><a href="#">اضغط هنا</a></p>		<p>Wegroup</p> <p><a href="#">اضغط هنا</a></p>	
<p>Tatwer</p> <p><a href="#">اضغط هنا</a></p>		<p>Hexa For Information Technology</p> <p><a href="#">اضغط هنا</a></p>	
<p>Inspire IT Solutions</p> <p><a href="#">اضغط هنا</a></p>		<p>Tweets Tec</p> <p><a href="#">اضغط هنا</a></p>	
<p>IT Venue</p> <p><a href="#">اضغط هنا</a></p>		<p>Shift ICT</p> <p><a href="#">اضغط هنا</a></p>	



Be A Member ! <http://home.pita.ps/wp/join-pita/>

Tel:(Ramallah) +970-2-2958447/5

Tel:(Gaza) +970-8-2881110

Fax: (Ramallah) +970-2-2958446

Fax: (Gaza) +970-8-2840216

E-mail: [info@pita.ps](mailto:info@pita.ps)

P.O.BOX: 2460

[www.pita.ps](http://www.pita.ps)