Smart Technology

Teacher: Ibraimova Assel

The plan of the lecture:

- 1. Internet of Things. Big data.
- 2. Artificial Intelligence.
- 3. Technology Block Chain. Using Smart-services.
- Green Technology ICT. Teleconference.
 Telemedicine.

Glossary:

| English | Russian | Kazakh |
|--------------|--------------|---------------|
| Smart | Смарт | Смарт |
| Technologies | технологии | технологиялар |
| Green | Зеленные | Жасыл |
| Technology | технологии | технологиялар |
| Smart-card | Смарт карта | Смарт карта |
| Artificial | Искусственны | Жасанды |
| Intelligence | й интеллект | интелект |

Brief description of terms:

- Green Technology Innovation, which are based on the principles of sustainable development and re-use of resources.
- Smart-card (smart card) plastic cards with integrated chip (ICC, integrated circuit (s) card - Card with integrated electronic circuitry).
- Appointment of smart cards one-and two-factor user authentication, storage of key information.
- Artificial Intelligence (AI English Artificial intelligence, AI.) - Science and technology to create intelligent machines, especially intelligent computer programs.

Smart Technologies introduced the first Smart Board interactive whiteboard in 1991. It was the first interactive whiteboard to provide touch control of computer applications and annotation over standard Microsoft Windows applications. In 2003, Smart developed and later patented DViT (Digital Vision Touch) technology. This camera-based touch technology for interactive whiteboards and interactive displays uses digital cameras and proprietary software and firmware to detect finger or pen contact with the screen. That contact is then interpreted as finger or pen activity.

As of fiscal year end 2010, Smart Technologies holds more than 150 issued patents with more than 600 patents pending. In 2011, Smart Technologies celebrated the 20th anniversary of the Smart Board interactive whiteboard, which coincided with the installation of the two millionth interactive whiteboard. As of October 2011, Smart employs more than 1,700 people. Smart products are sold through dealers across North America and through distributors in countries around the world.



What are the advantages of using Smart Boards?

- SMART boards give students a hands-on approach to classroom concepts.
- SMART boards help students with learning disabilities, for example One benefit of the Smart-Board for children with disabilities is the capability of making the keyboard larger on the touch-screen. This makes it easier for students to see and manage independently.
- SMART Boards also have the ability to save previous notes and can be used to refresh a student's memory on prior lessons.

What are the disadvantages of Smart Boards?

- SMART boards are more expensive than conventional whiteboards or projector and screen combinations.
- Their surface can become damaged.
- Front projection boards can be obscured by
- one or more users.
- Fixed-height boards are often mounted too high for users to reach the top of or too low to be readily visible by all users.

Smart Technologies is a publicly traded company headquartered in Calgary, Alberta, Canada. In 1992, Smart formed a strategic alliance with Intel Corparation which resulted in joint product development and marketing efforts and Intel's ongoing equity ownership in Smart.

Smart home - **Home automation** is the residential extension of building automation and involves the control and automation of lighting, heating, ventilation, air conditioning, appliances, and security. Modern systems generally consist of switches and sensors connected to a central hub sometimes called a "gateway" from which the system is controlled with a user interface that is interacted either with a wall-mounted terminal, mobile phone software, tablet computer or a web interface.

What is a "Smart Home"?



"A home equipped with lighting, heating, and electronic devices that can be controlled remotely by smartphone or computer."

- Oxford dictionaries (2014)

"A dwelling incorporating a communications network that connects the key electrical appliances and services, and allows them to be remotely controlled, monitored or accessed."

- UK Department of Trade and Industry (2003)



The first Smart TV related patent was filed in 1994, though it's only in the last 5 years. Smart TV refers to a trend of integrating Internet-connected technologies into a TV set; a convergence of computer-like features. Smart TVs may have one or more of the following features:

- Video Playback Via DLNA/USB.
- Apps & Games;
- •Gesture & Voice Control;
- Social Networking;
- •Web Browsing;
- Smartphone Connectivity;



Smart Hub provides utility and telecommunications customers account management at their fingertips. Customers can view their usage and billing, manage payments, notify customer service of account and service issues and receive special messaging from their local utility or telecommunications company.

Additional Features:

- •Bill & Pay
- •My Usage
- •Contact Us
- •News
- •Service Status
- •Maps





Questions for self-control:

- Define Smart technology?
- •What is Smart Home?
- •What are the advantage and disadvantage smart board technology?

Reference:

- 1.Alekseeva LN Innovative Technologies as a resource for the experiment / LN Alekseeva // teacher. 2004. № 3. p. 78.
- 2.Bychkov, AV innovative culture / AV Bychkov // profile school. 2005. № 6. p. 83.
- 3.Deberdeeva, TH new value of education in the information society / TH Deberdeeva // Innovations in Education. 2005. № 3. p. 79.
- 4.Kvasha VP management of innovative processes in education. Dis. cand. ped. Sciences. Moscow, 1994. 345s.
- 5.Klimenko TK Innovative education as the factor of formation of the future teachers. Author. Dis. Khabarovsk, 2000. 289s.
- 6.Slastenin VA Podymova LS Pedagogy: innovation M .: IPE "Publisher Masters" 1997. 456s.
- 7. Slastenin VA etc. Education: Proc. allowance for students. Executive. ped. Proc. institutions / VA Slastenin, JF Isayev, EN Shiyanov; Ed. VA Slastenina. M .: Publishing Center "Academy", 2002. 576s.