IDAT7219 Smart Building Technology http://ibse.hk/IDAT7219/



Key Technologies



Ir Dr. Sam C. M. Hui Department of Mechanical Engineering The University of Hong Kong E-mail: cmhui@hku.hk 智能大廈科技

Jan 2024

Contents



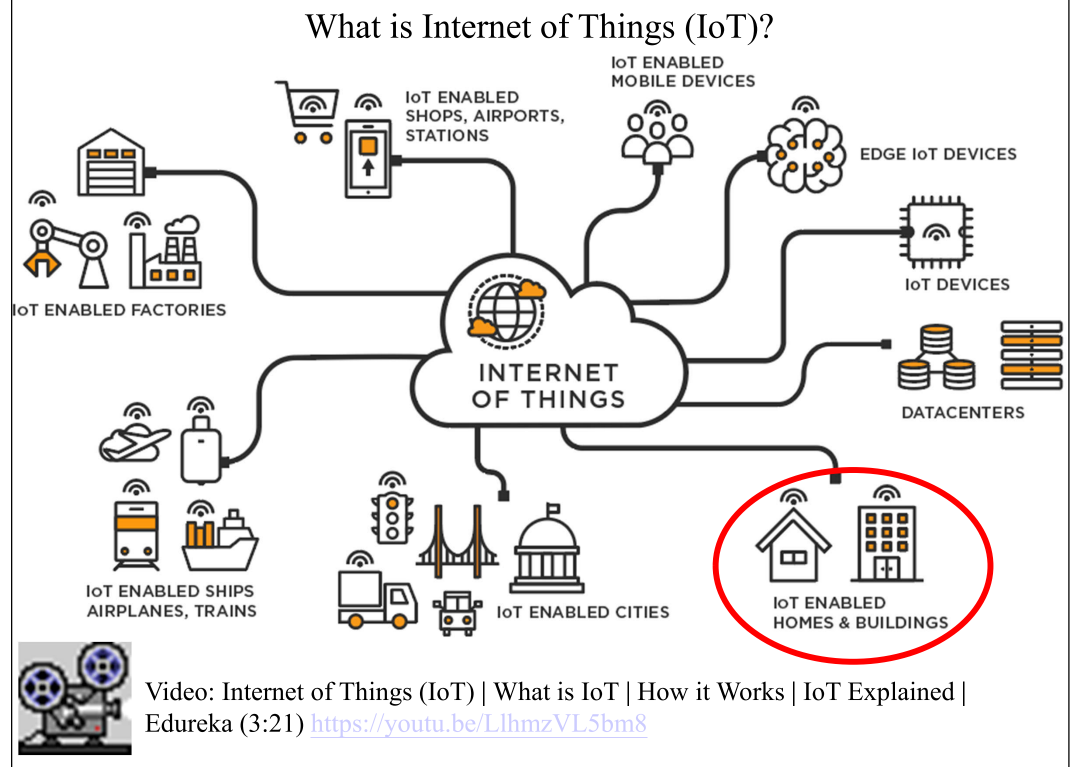
- Internet of Things (IoT)
- IoT for smart buildings
- Cloud-based services
- Data analytics & AI
- Digital twin technology

Internet of Things (IoT)

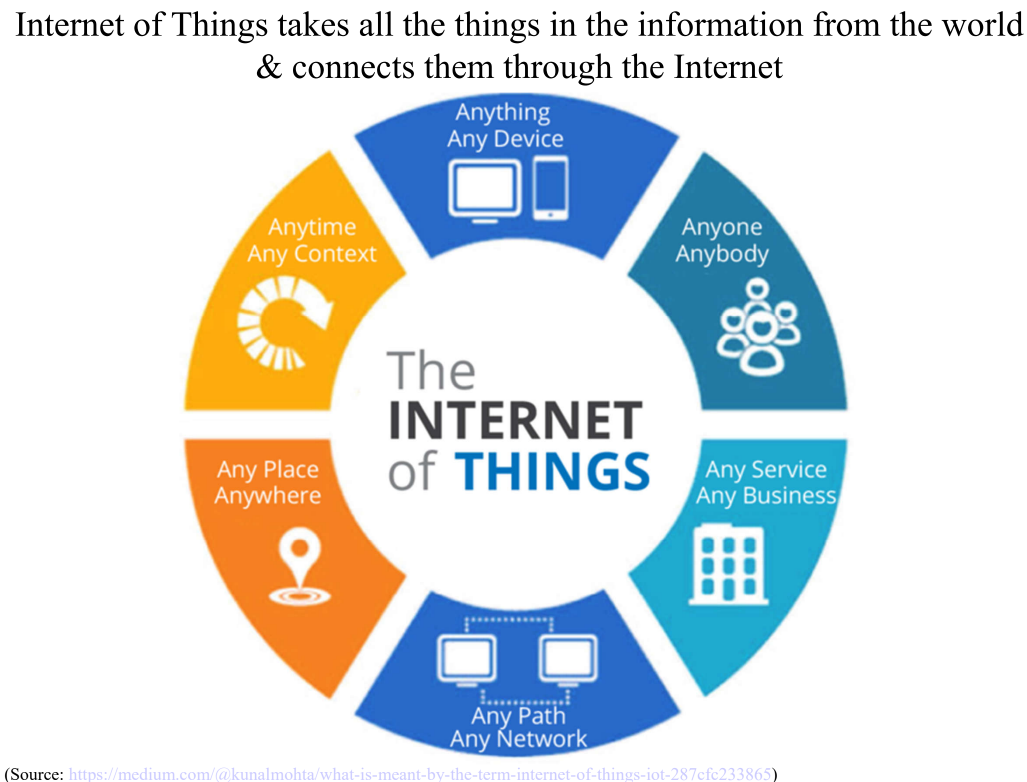


- Internet of Things (IoT) involves connecting everyday objects & devices to the Internet, enabling them to gather & exchange data
 - From machinery & tools to sensors & wearable devices, they can communicate & collaborate seamlessly to create better insights
 - Leverage IoT technology to establish a sophisticated network of sensors, controls & systems that work together to create an intelligent & responsive environment

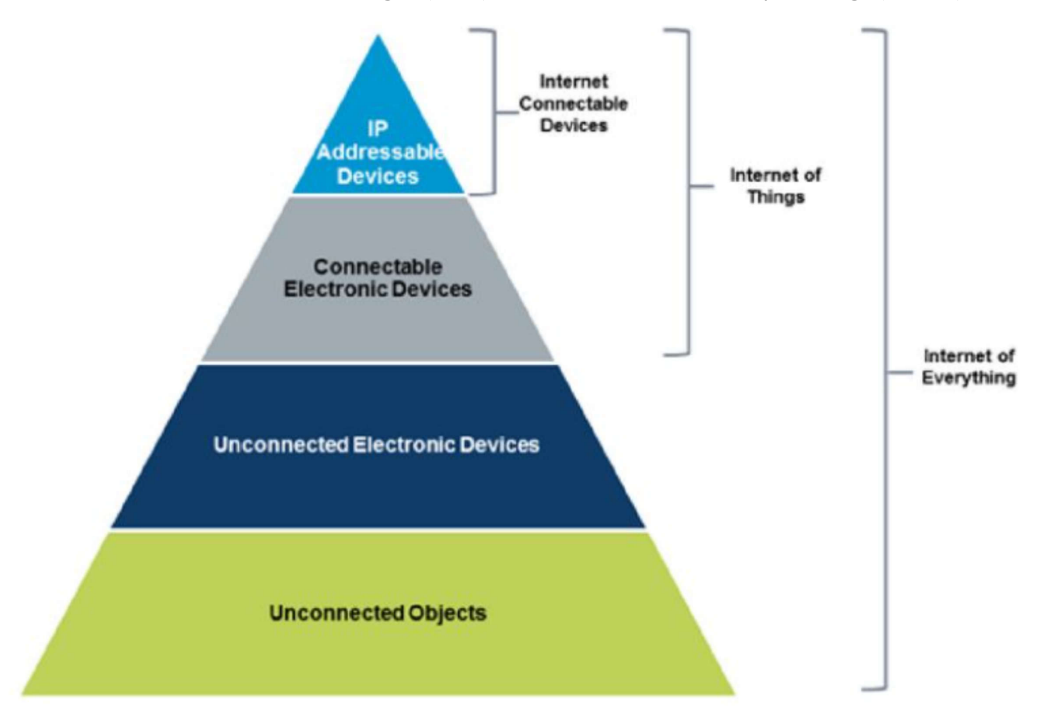




(Source: https://www.tibco.com/reference-center/what-is-the-internet-of-things-iot)

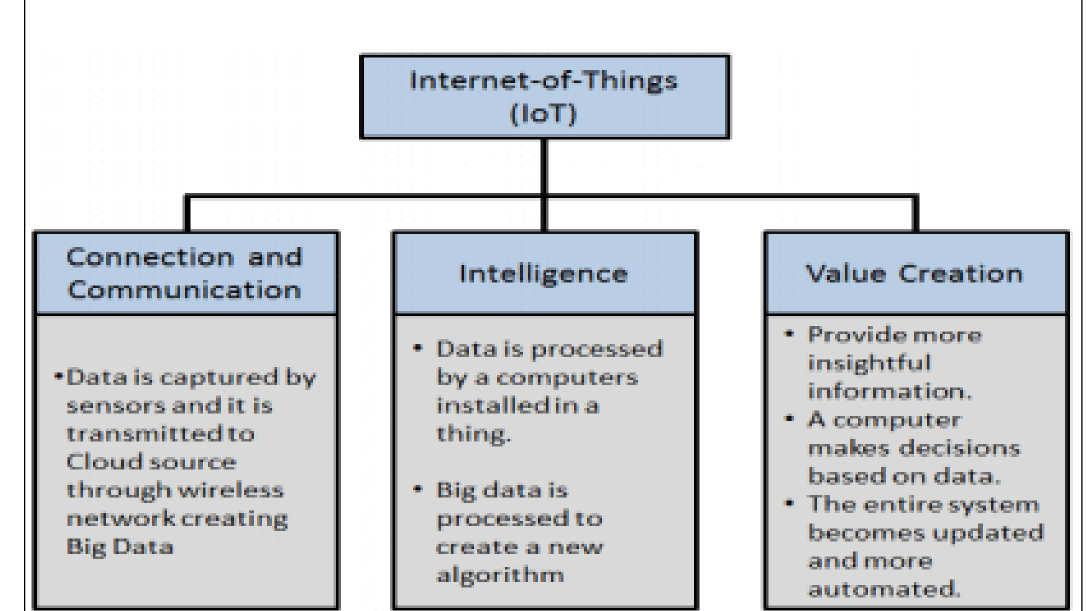


From Internet of Things (IoT) to Internet of EveryThing (IoET)

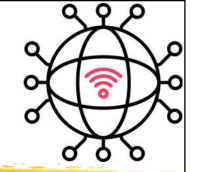


(Source: Continental Automated Buildings Association (CABA))

Hierarchy of Internet of Things (IoT)

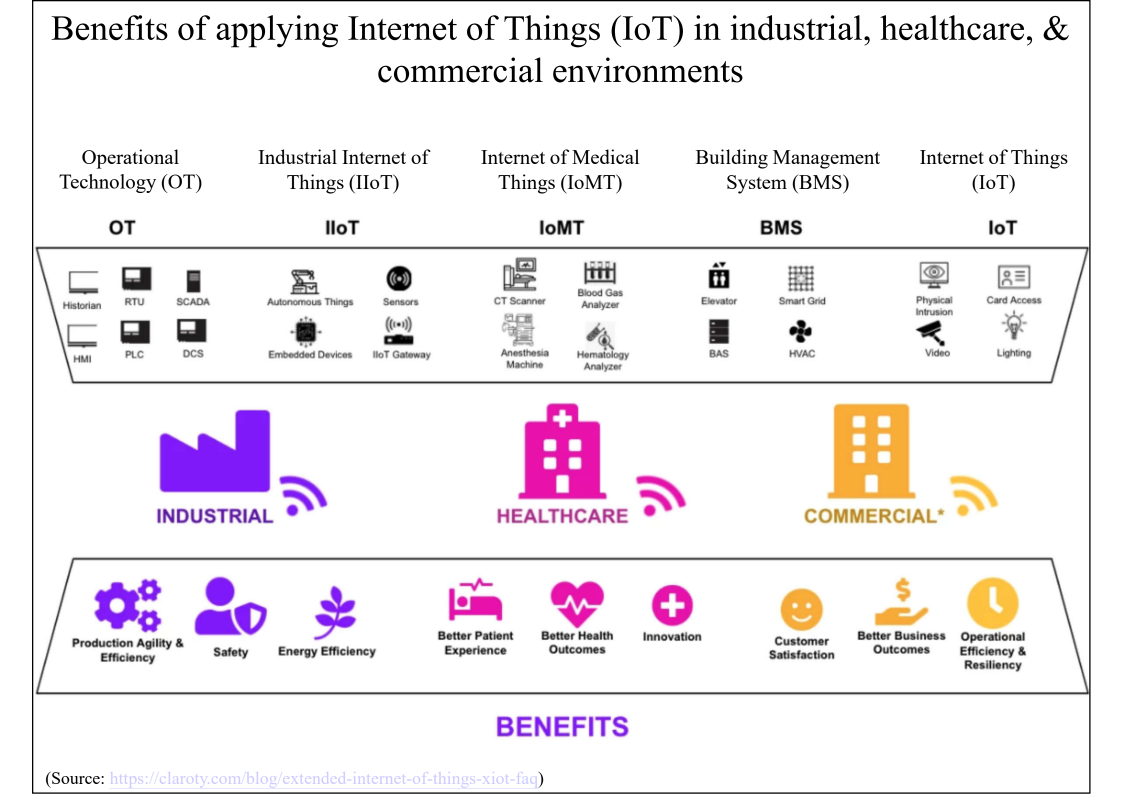


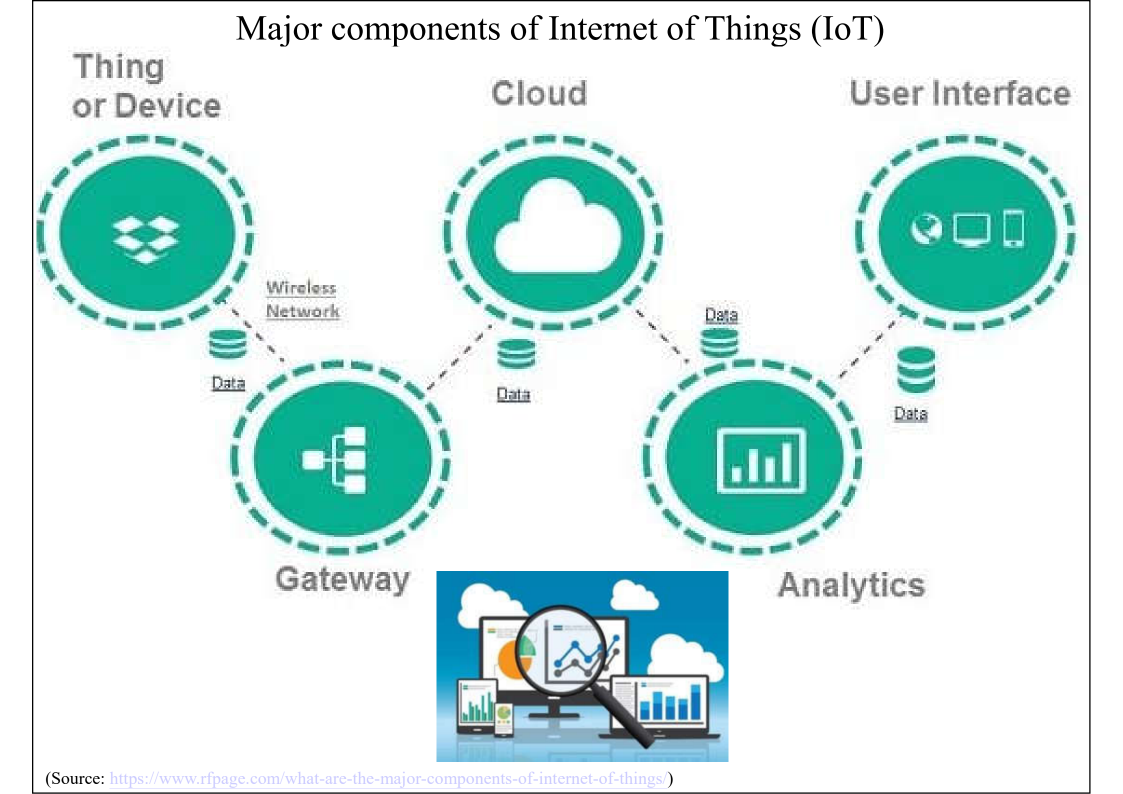
(Source: https://www.researchgate.net/figure/Hierarchy-of-Internet-of-Things-IoT_fig1_331353248)



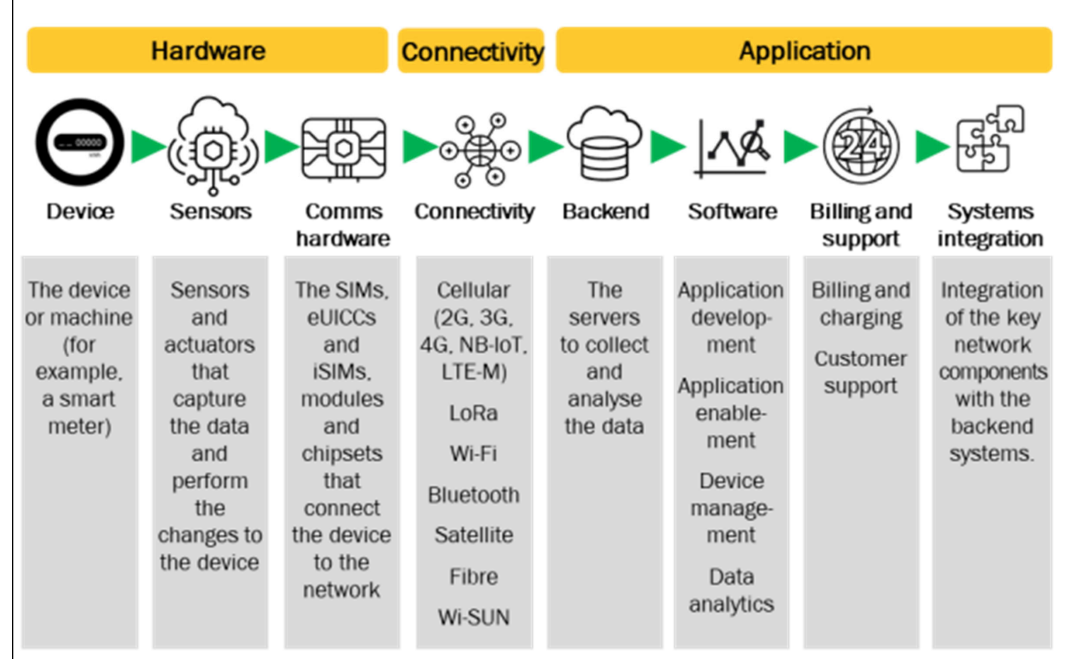
Internet of Things (IoT)

- Benefits of Internet of Things (IoT):
 - 1. Easy access (real-time) & quick operation
 - 2. Enhance connectivity, efficiency & safety
 - 3. Monitor remote & hard-to-access equipment
 - 4. Automate & improve processes
 - 5. Enable insights & predictive analysis
 - 6. Better user experience & satisfaction
 - 7. Operational efficiency & resiliency
 - 8. Reduce costs, time & environmental impacts



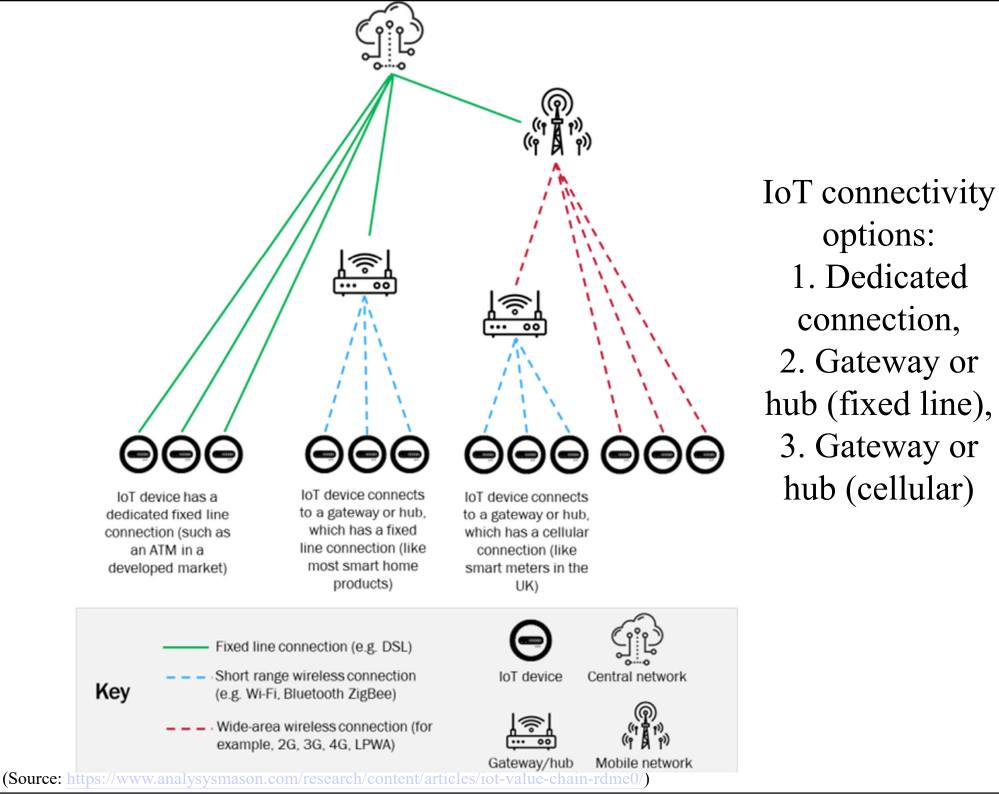


Components of the IoT value chain



Source: Analysys Mason

(Source: https://www.analysysmason.com/research/content/articles/iot-value-chain-rdme0/)

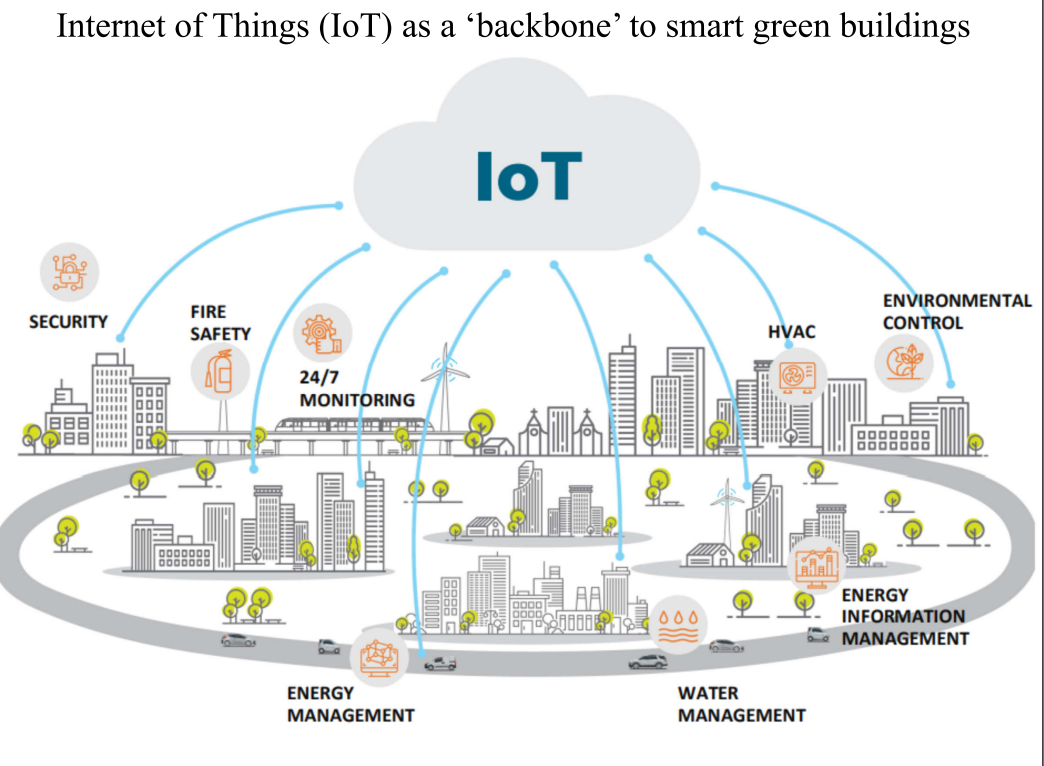




Internet of Things (IoT)

- IoT protocols:
 - 1. MQTT (Message Queue Telemetry Transport)
 - 2. DDS (Data Distribution Service)
 - 3. AMQP (Advanced Message Queuing Protocol)
 - 4. Constrained Application Protocol (CoAP)
- IoT communication technologies:
 - Bluetooth, Zigbee, Wi-Fi, Cellular (3G, 4G, 5G), LoRaWAN (Long Range Wide Area Network)

(Further info: https://medium.com/@kunalmohta/what-is-meant-by-the-term-internet-of-things-iot-287cfc233865)



(Source: https://www.hkgbc.org.hk/eng/resources/publications/Files/HKGBC_Smart-Green-Building-Design-Best-Practice-Guidebook.pdf)



IoT for smart buildings

- IoT in smart buildings can simplify tasks:
 - Building temperature control
 - Smart water usage
 - Pest control
 - Fire detection
 - Security & access control
 - Structural health monitoring
- Enable the collection & analysis of real-time data for improving operation & maintenance



Different IoT-based systems in smart buildings



(Source: Shah S. F. A., Iqbal M., Aziz Z., Rana T. A., Khalid A., Cheah Y.-N. & Arif M., 2022. The role of machine learning and the Internet of Things in smart buildings for energy efficiency, *Applied Sciences*, 12: 7882. https://doi.org/10.3390/app12157882)

IoT for smart buildings

- How IoT enables smart building automation
 - <u>Security & emergency</u>: Smart IoT access control with ID or face recognition; IoT sensors on fire, chemical leakage, or flood
 - <u>Advanced maintenance</u>: Setting IoT alerts for state tracking & conducting predictive maintenance
 - <u>Energy management</u>: Optimise energy use with customized settings for greater energy efficiency
 - <u>Water & waste management</u>: Optimise resource use to reduce utility bills & carbon footprint

The Internet of Things in smart commercial buildings



(Source: https://memoori.com/portfolio/iot-devices-smart-commercial-buildings-2023/)

Internet of Things (IoT) applications in buildings & houses



(Source: https://data-flair.training/blogs/internet-of-things-applications-in-building/)

Possible functions provided by Internet of Things (IoT) in buildings



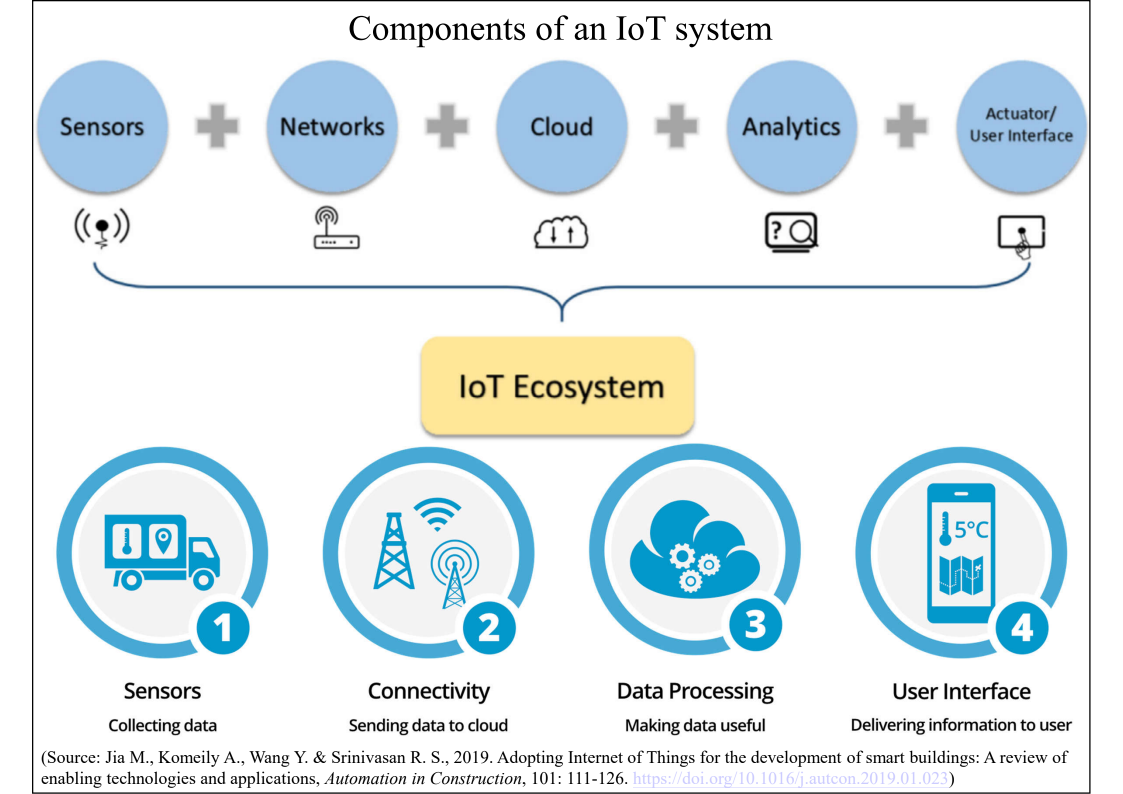


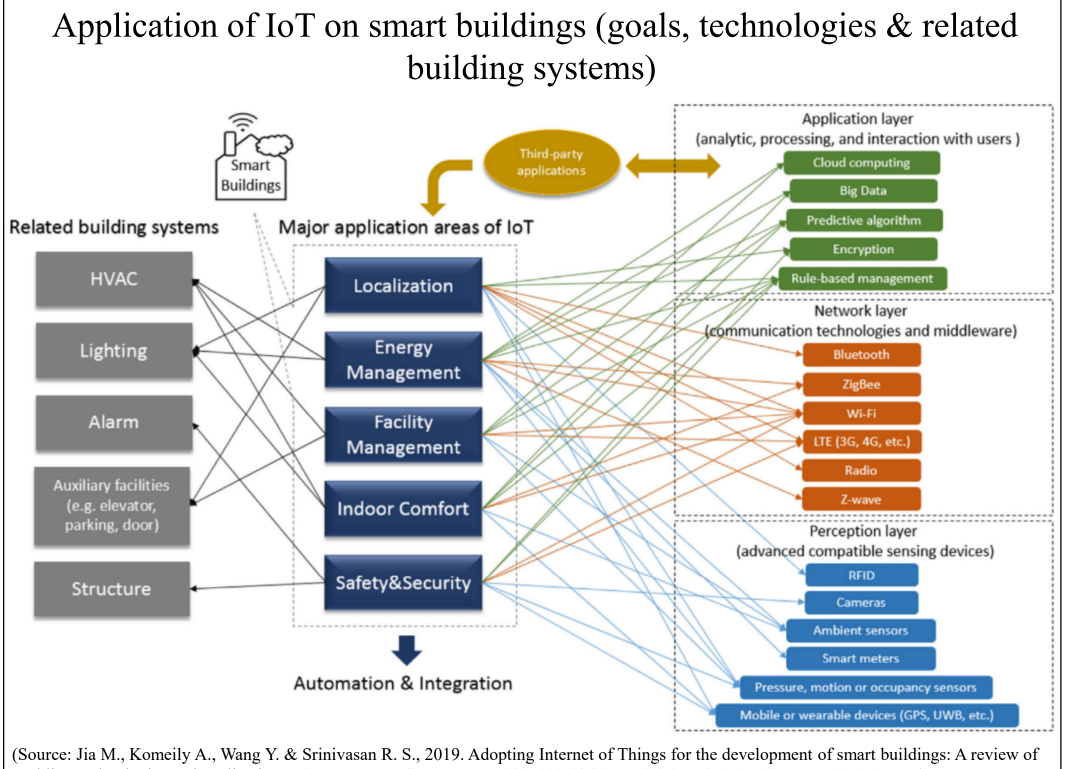
IoT for smart buildings

- Key components in IoT-powered building automation system:
 - 1. IoT sensors
 - 2. Smart devices/actuators
 - 3. Cloud computing
 - 4. Artificial intelligence & data analytics



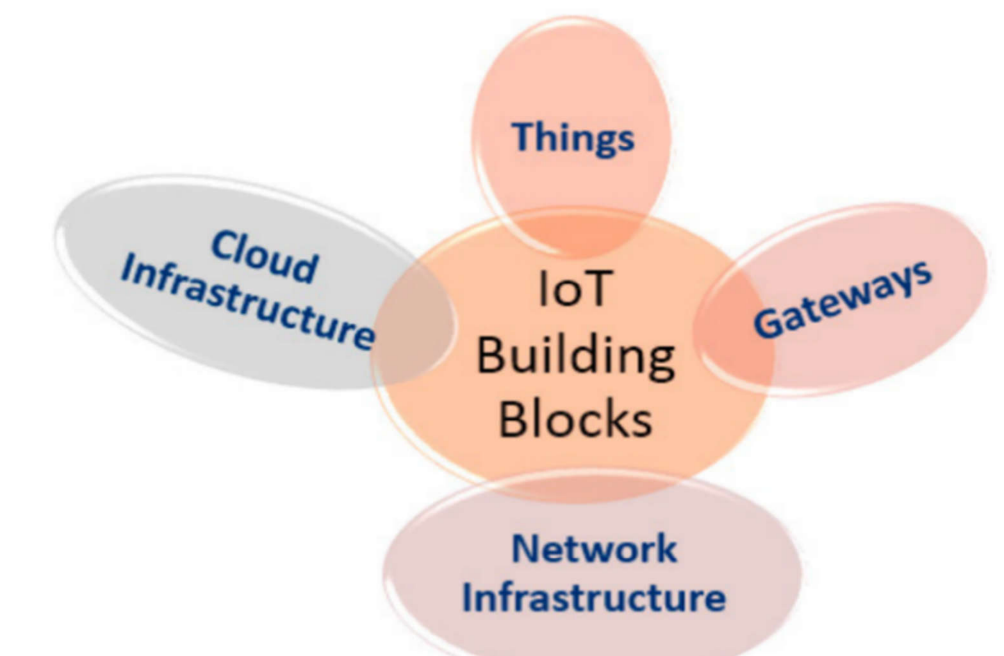
(See also: The role of IoT in Building Automation Systems https://www.zenatix.com/the-role-of-iot-in-building-automation-systems/)





enabling technologies and applications, Automation in Construction, 101: 111-126. https://doi.org/10.1016/j.autcon.2019.01.023)

Basic components of an effective IoT system



(Source: Shah S. F. A., Iqbal M., Aziz Z., Rana T. A., Khalid A., Cheah Y.-N. & Arif M., 2022. The role of machine learning and the Internet of Things in smart buildings for energy efficiency, *Applied Sciences*, 12: 7882. https://doi.org/10.3390/app12157882)

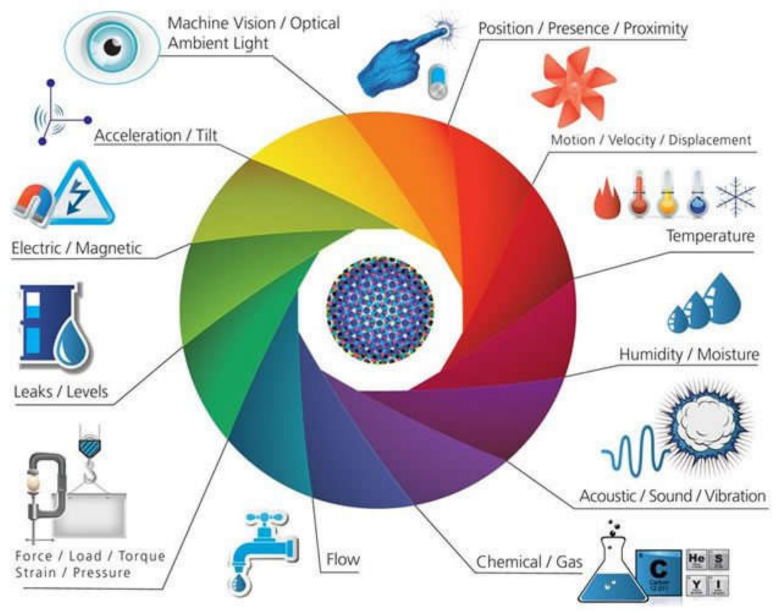


IoT for smart buildings

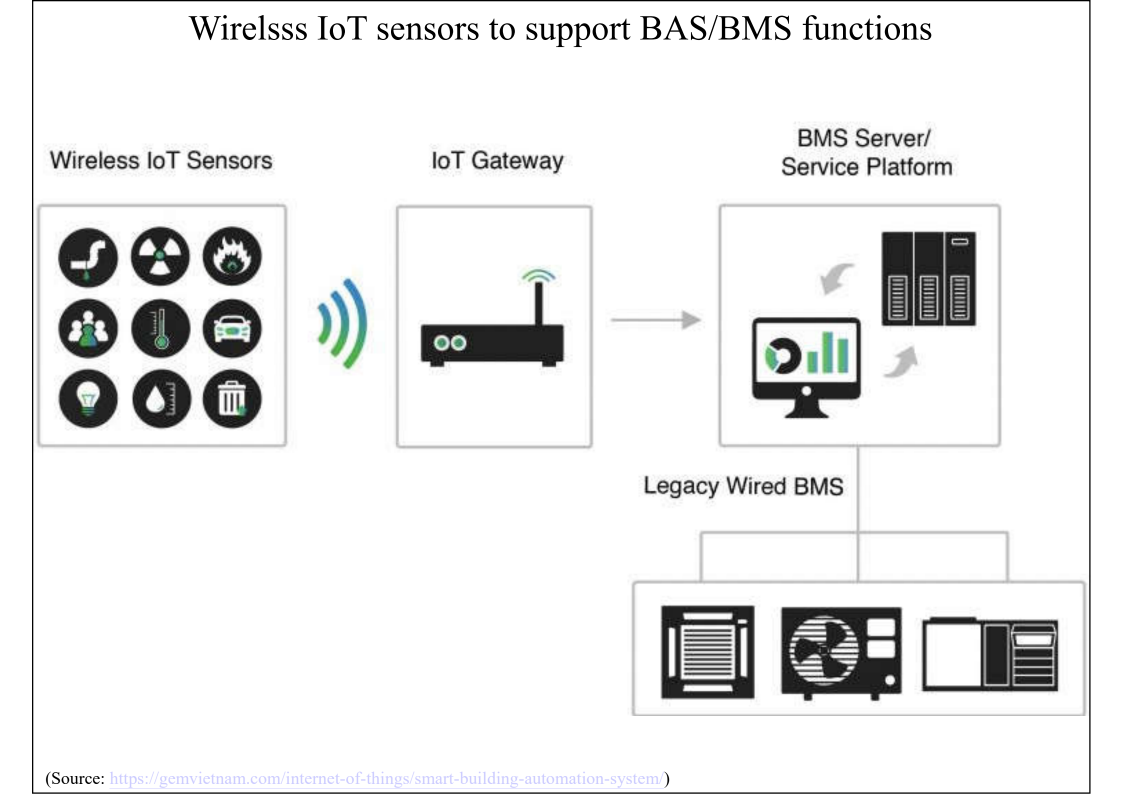
- Internet of Things (IoT) networks building technologies
 - Sensing technology
 - Wireless communication technology
 - Cloud computing technology
 - Radio-frequency identification (RFID) intelligent identification technology
 - Internet Protocol version 6 (IPv6) technology



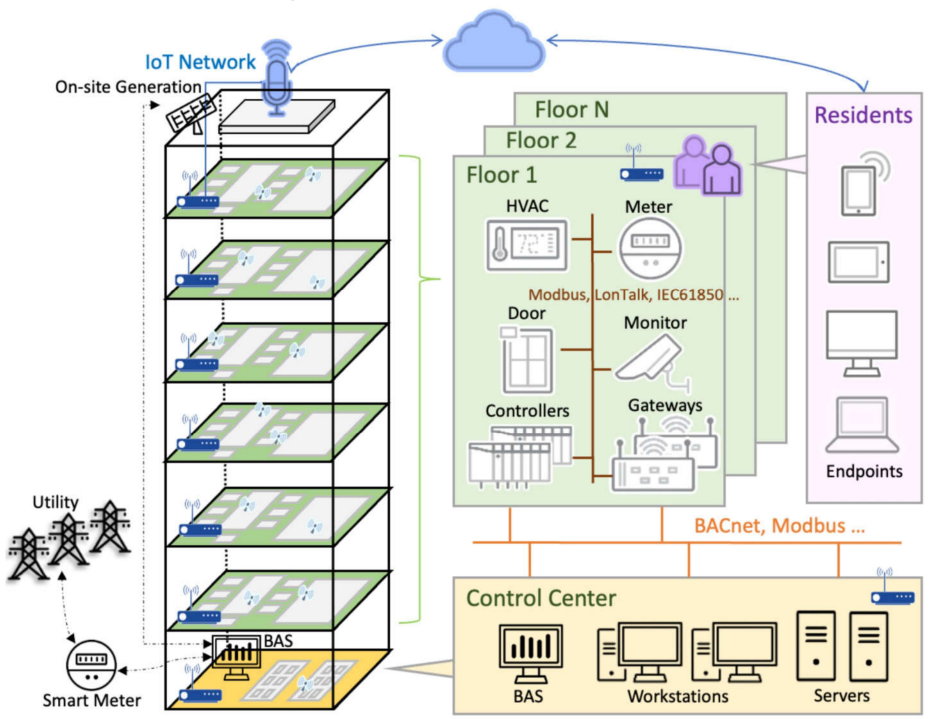
We are giving our world a digital nervous system. Location data using GPS sensors. Eyes and ears using cameras and microphones, along with sensory organs that can measure everything from temperature to pressure changes.



(Source: https://www.i-scoop.eu/internet-of-things-iot/iot-technology-stack-devices-gateways-platforms/)

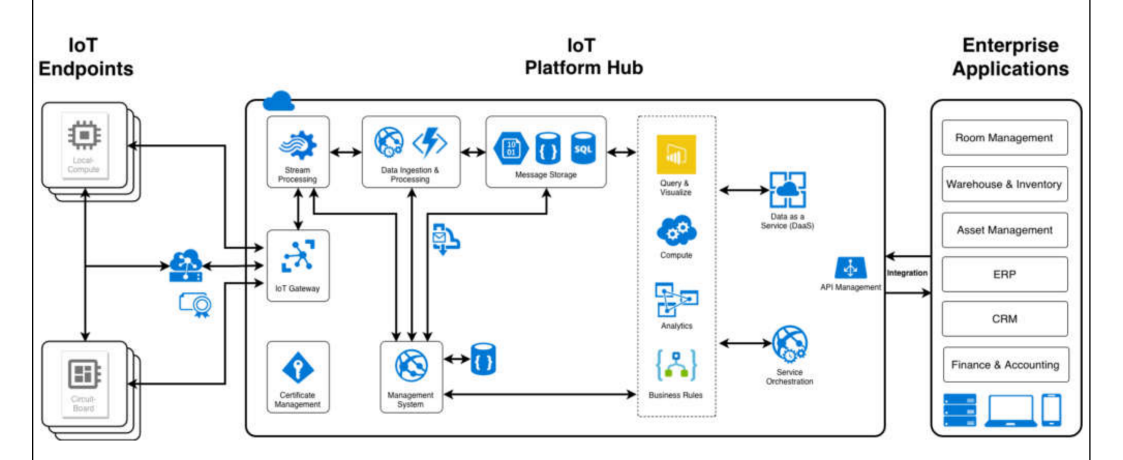


Buildings network architecture overview



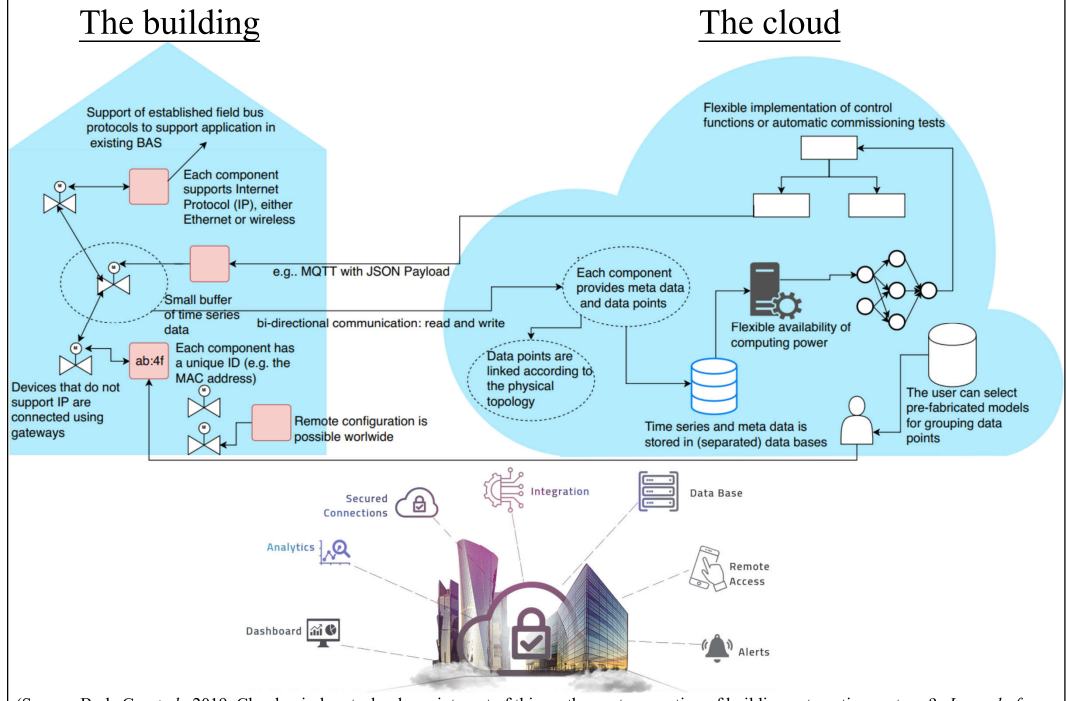
(Source: https://www.txone.com/blog/potential-threats-to-building-automation-systems/)

IoT platform hub to store, process & analyze the data before streamlining insights into enterprise management applications



(Source: https://gemvietnam.com/internet-of-things/smart-building-automation-system/)

The proposed architecture for IoT BAS



(Source: Bode G., *et al.*, 2019. Cloud, wireless technology, internet of things: the next generation of building automation systems?, *Journal of Physics: Conference Series*, 1343 (1) 12059. <u>https://doi.org/10.1088/1742-6596/1343/1/012059</u>)



• Cloud computing 雲端運算

 The delivery of computing services -- including servers, storage, databases, networking, software, analytics & intelligence -- over the Internet ("the cloud") to offer faster innovation, flexible resources & economies of scale

- Can lower operating costs, run the infrastructure more efficiently & scale as the business needs change
- 3 types: public cloud, private cloud, hybrid cloud



- Four types of cloud services:
 - 1. Infrastructure as a service (IaaS)
 - Rent IT infrastructure -- servers & virtual machines (VMs), storage, networks, operating systems) -- from a cloud provider on a pay-as-you-go basis
 - 2. <u>Platform as a service (PaaS)</u>
 - Supply an on-demand environment for developing, testing, delivering & managing software applications
 - Make it easier for developers to quickly create web or mobile apps

(Source: https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-cloud-computing)



- Four types of cloud services: (cont'd)
 - 3. <u>Software as a service (SaaS)</u>
 - Deliver software applications over the internet, on demand & typically on a subscription basis
 - 4. <u>Serverless computing</u>
 - Focus on building app functionality without spending time continually managing the servers & infrastructure
 - The cloud provider handles the setup, capacity planning & server management
 - Highly scalable & event-driven, only using resources when a specific function or trigger occurs

Cloud-based, remote building automation systems (BAS) for commercial buildings



(Source: https://www.esmagazine.com/articles/100953-building-automation-systems-to-the-rescue-creating-a-remote-world)



- Using a cloud-based system, people can monitor & control their buildings from a PC or smart device from anywhere in the world
- A cloud-based BAS also provides high-level analytical reporting that is fully automated
- It can model environmental data several days into the future to automatically & continuously update settings



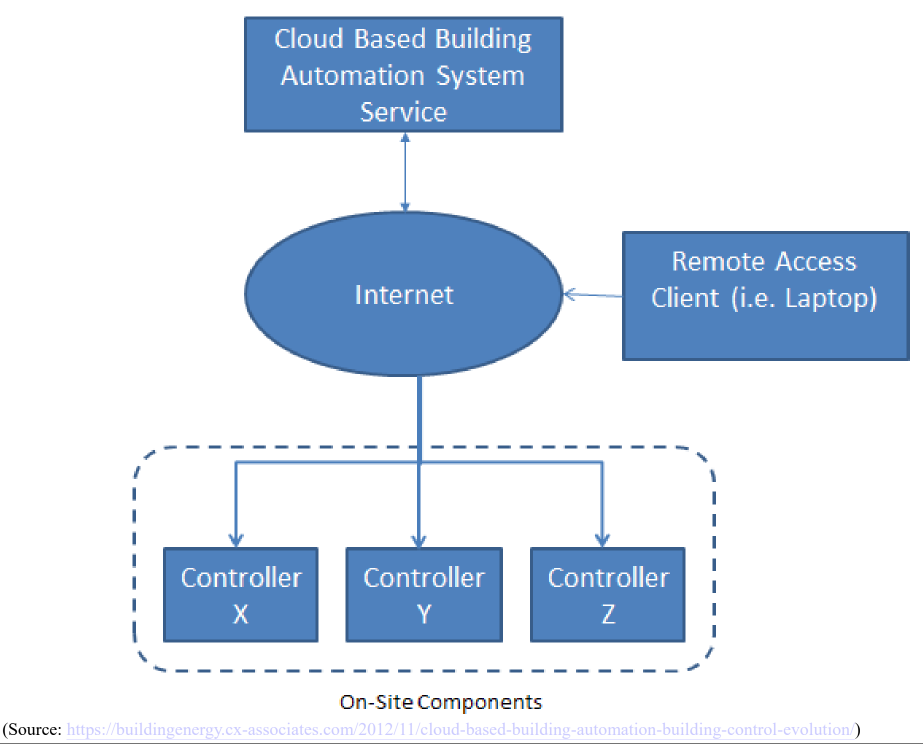
- The future of BAS is cloud-hosted, softwareas-a-service (SaaS) solutions
 - Allow for simple integration of new building equipment, deployment of new features & automatic upgrades via the cloud
 - Improved flexibility via open application programming interfaces (APIs)
 - Offer remote access & control to contractors without visiting the site

Cloud-based services



- Cloud-based services also permitted more flexible access to building data
 - Building automation consists of networked sensors & actuators. The systems & how they communicate have been standardized to the point that they can easily connect to many cloud-based services. Smart buildings interact with users & operators, their systems & their environment. Digital twins of buildings & intelligent technologies are giving rise to additional networked services

Cloud-based building automation system (BAS) service

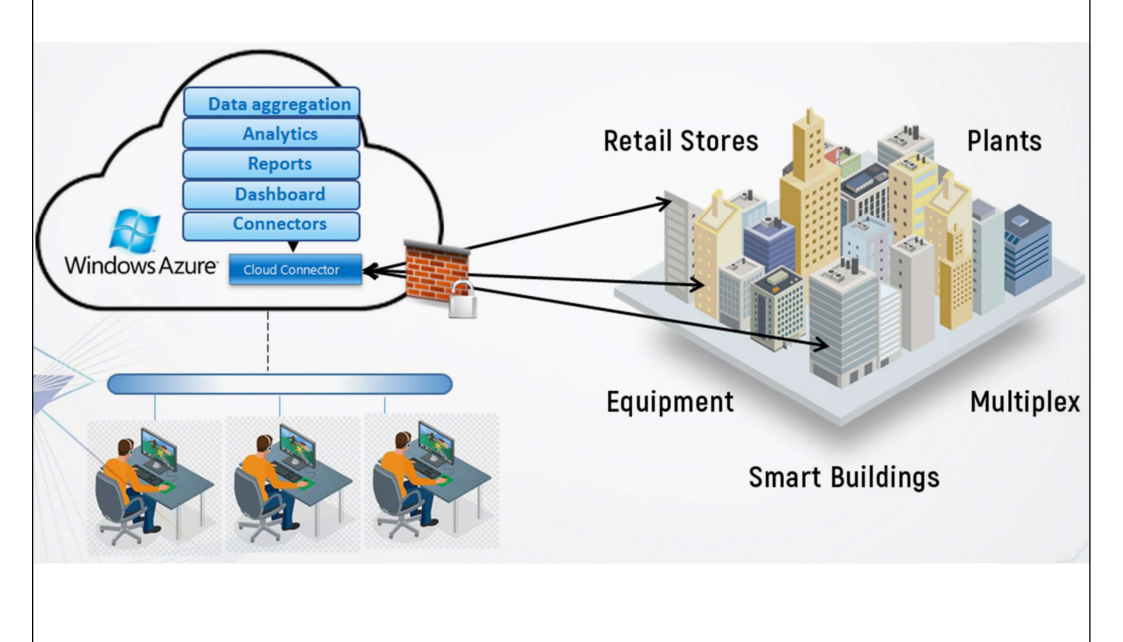


Internet of Things (IoT) & cloud analytics

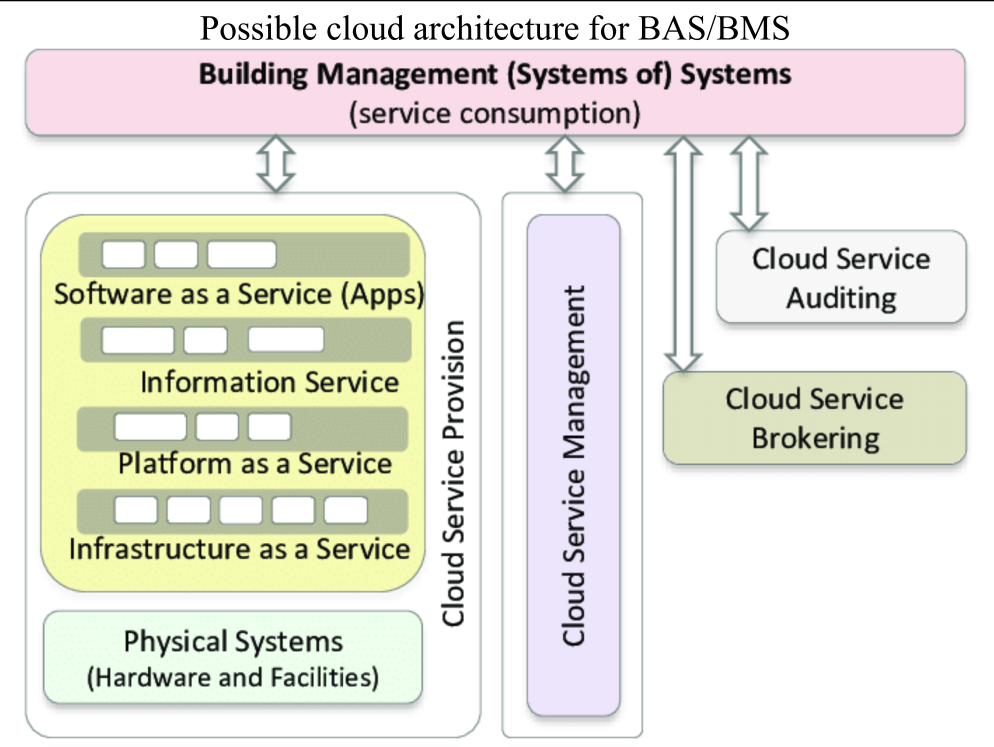


(Source: https://www.messungbacd.com/iot.php)

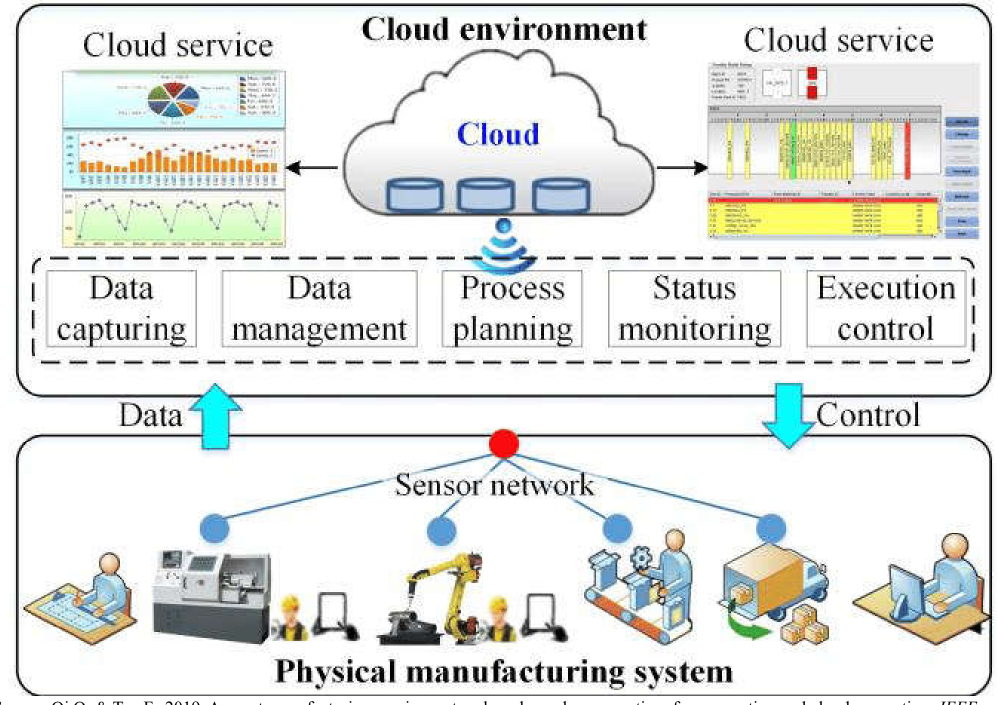
Cloud platform for smart building automation



(Source: https://www.messungbacd.com/iot.php)



(Source: Noran O., Sota I. & Bernus P., 2019. Towards next generation building management systems, *E3S Web of Conferences*, 111 (20) 05004. https://doi.org/10.1051/e3sconf/2019111050) Reference to a cloud-based manufacturing system architecture

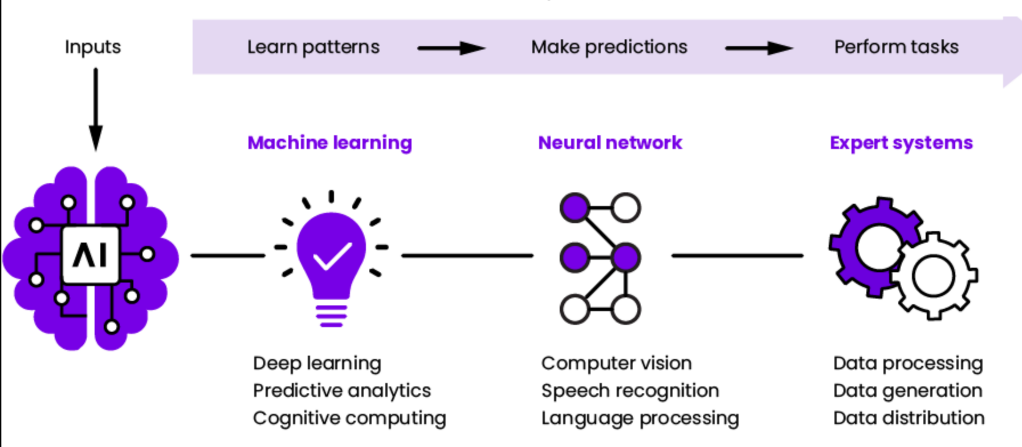


(Source: Qi Q. & Tao F., 2019. A smart manufacturing service system based on edge computing, fog computing and cloud computing, *IEEE Access*, 7: 86769-86777. https://doi.org/10.1109/ACCESS.2019.2923610)



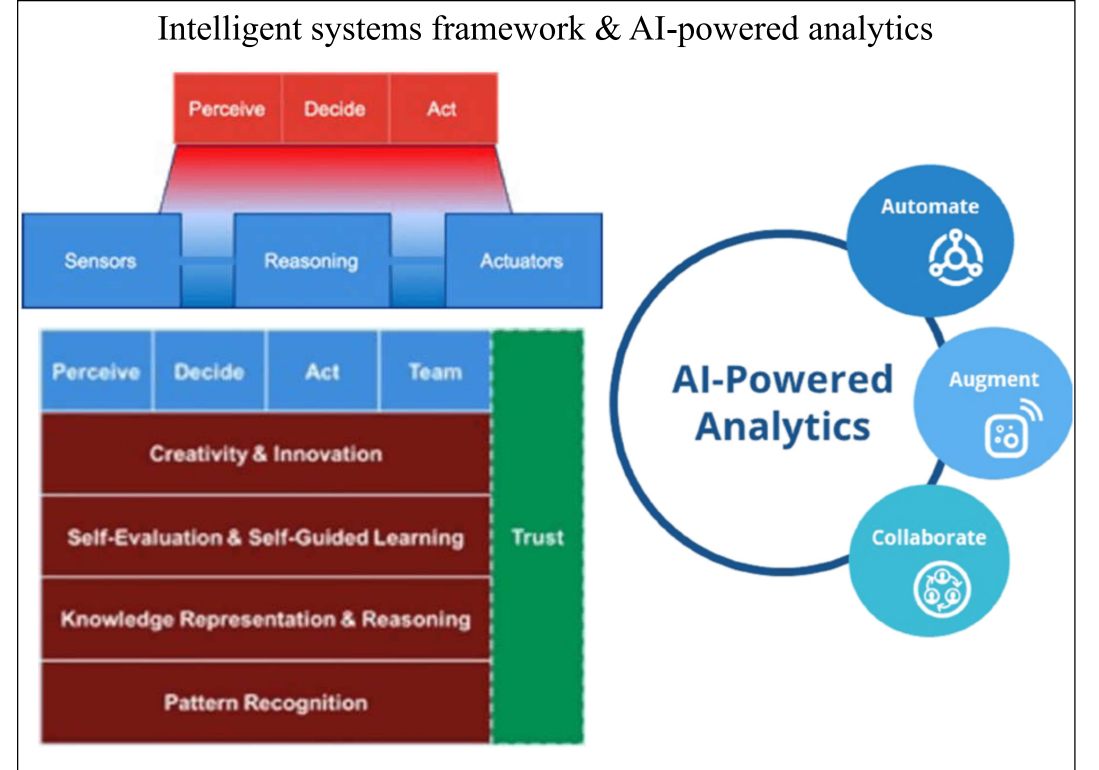
- Data analytics 數據分析
 - Process of examining large sets of data to uncover patterns, correlations & insights
 - Involve using statistical & quantitative methods to extract meaningful information from raw data
- Artificial intelligence (AI) 人工智能
 - Simulation of human intelligence that are programmed to learn & mimic human behaviour
 - To enhance business operations & improve customer experiences

How artificial intelligence (AI) works?



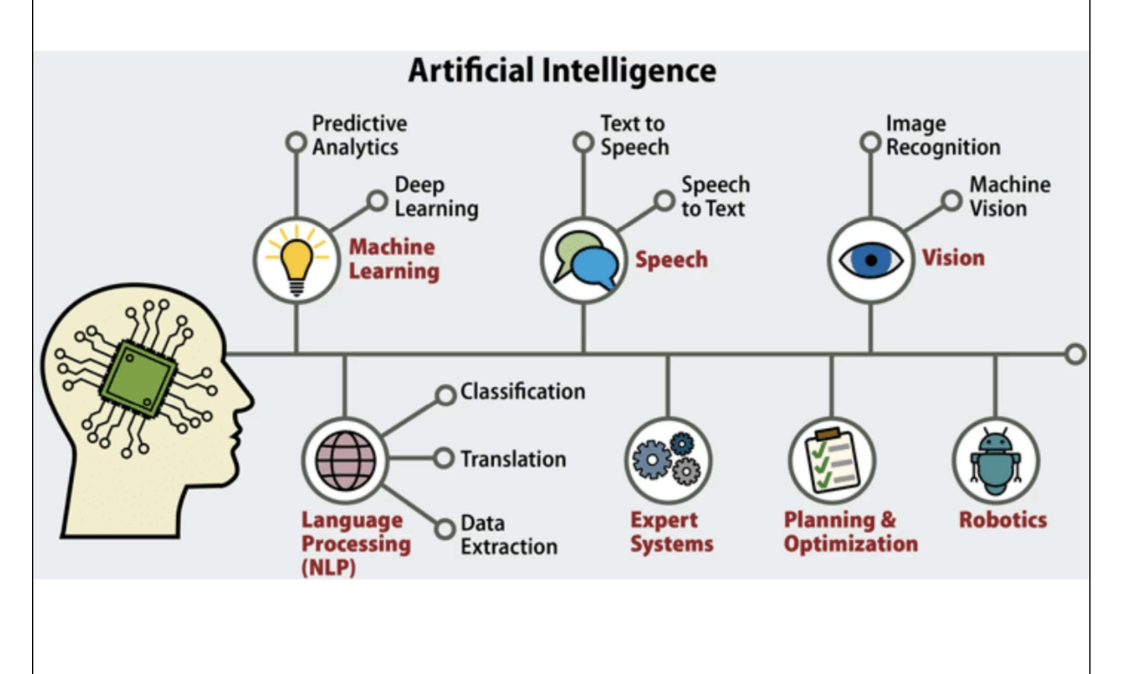
Common types of AI models:

- 1. Statistical models (using mathematical models & statistical techniques)
- 2. Machine learning models (MLMs) (learn patterns & relationships from data)
- 3. Deep learning models (DLMs) (based on artificial neural networks)
- 4. Reinforcement learning models (RLMs) (by interacting with an environment)
- 5. Generative models (generate new data similar to the training data distribution)



(Source: Data Analytics and AI https://ebrary.net/195870/engineering/data_analytics_and_ai)

Uses of data analytics & artificial intelligence



(Source: https://arekskuza.com/the-innovation-blog/data-analytics-and-artificial-antelligence-what-tt-means-for-your-business/)

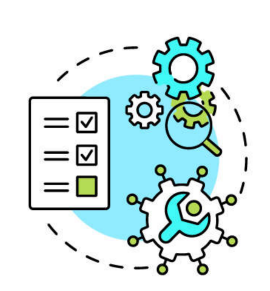
Examples of functions for data analytics & artificial intelligence



3 key benefits of data analytics & artificial intelligence (AI) in auditing



Big Data Modernization for Operational Efficiency

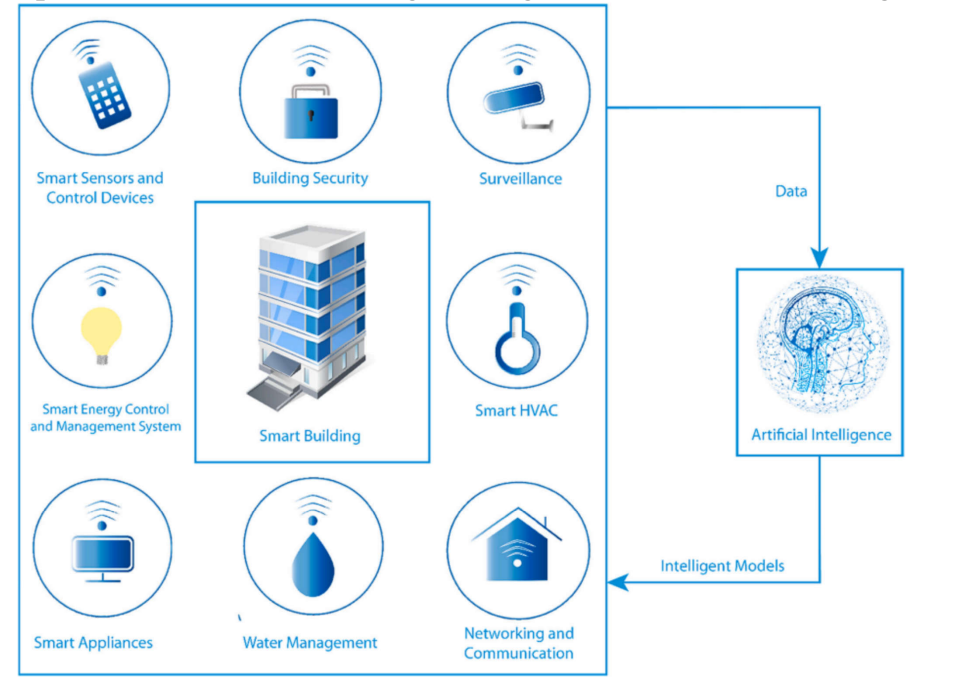


Advanced Data Visualization Capabilities

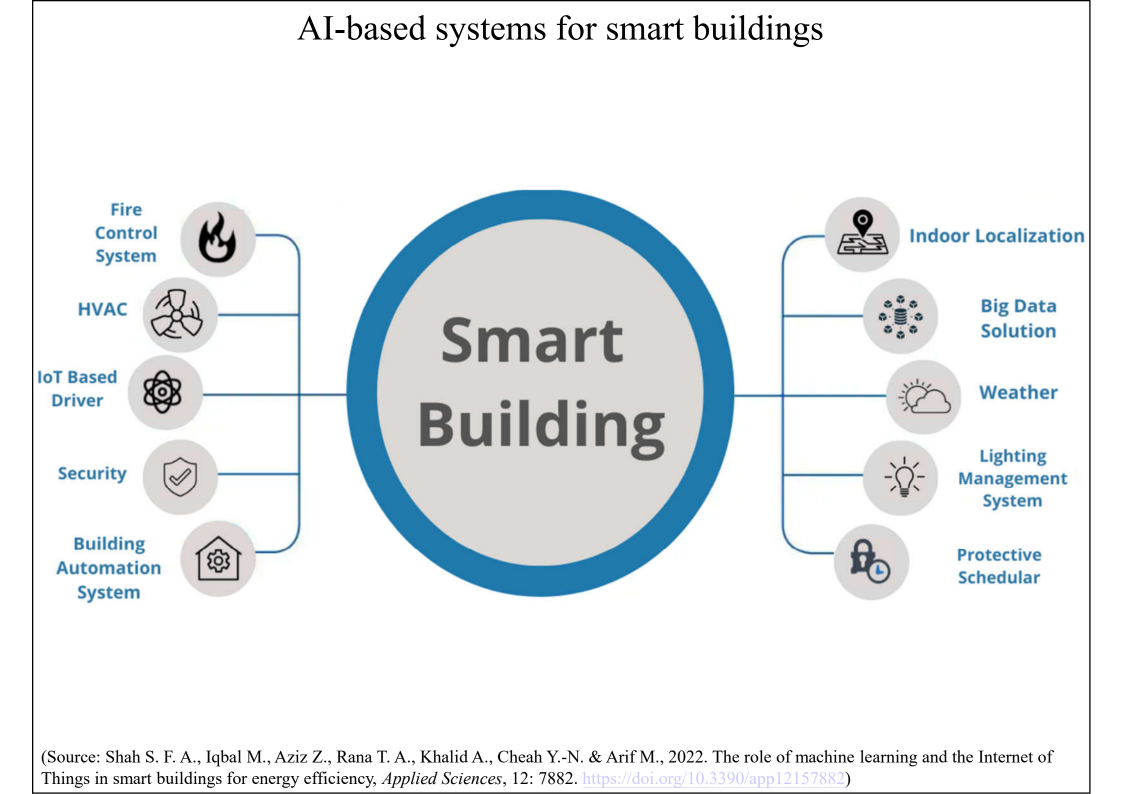
> Intelligent Document Processing

(Source: https://kanini.com/blog/how-ai-powered-data-analytics-redefines-audit-processes-an-intelligent-operating-model/)

Components of a smart building & integration of artificial intelligence

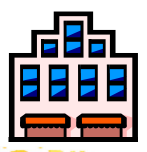


(Source: Baduge S. K., Thilakarathna S., Perera J. S., Arashpour M., Sharafi P., Teodosio B., Shringi A. & Mendis P., 2022. Artificial intelligence and smart vision for building and construction 4.0: Machine and deep learning methods and applications, *Automation in Construction*, 141: 104440. https://doi.org/10.1016/j.autcon.2022.104440)





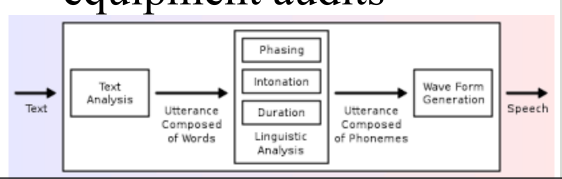
- Technology progress during the past 15 years
 - 2007: Smart phones propel a great leap forward
 - 2008: Building automation joins the cloud
 - 2009: Wireless control of lighting
 - 2010: Always on the go, always online
 - 2014: Text-to-speech (TTS) technology
 - 2015: The Internet of Thing (IoT) smart building
 - 2018: A "brain" for buildings
 - 2020: Turnkey artificial intelligence (AI)

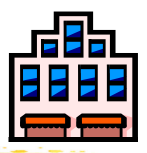


Text To Speech

- Text-to-speech (TTS) technology
 - With voice-controlled email & text messages, audio files found their way into building automation: TTS began supporting preventive maintenance & inspections, service requests, work contracts, bidding & equipment audits

66 79





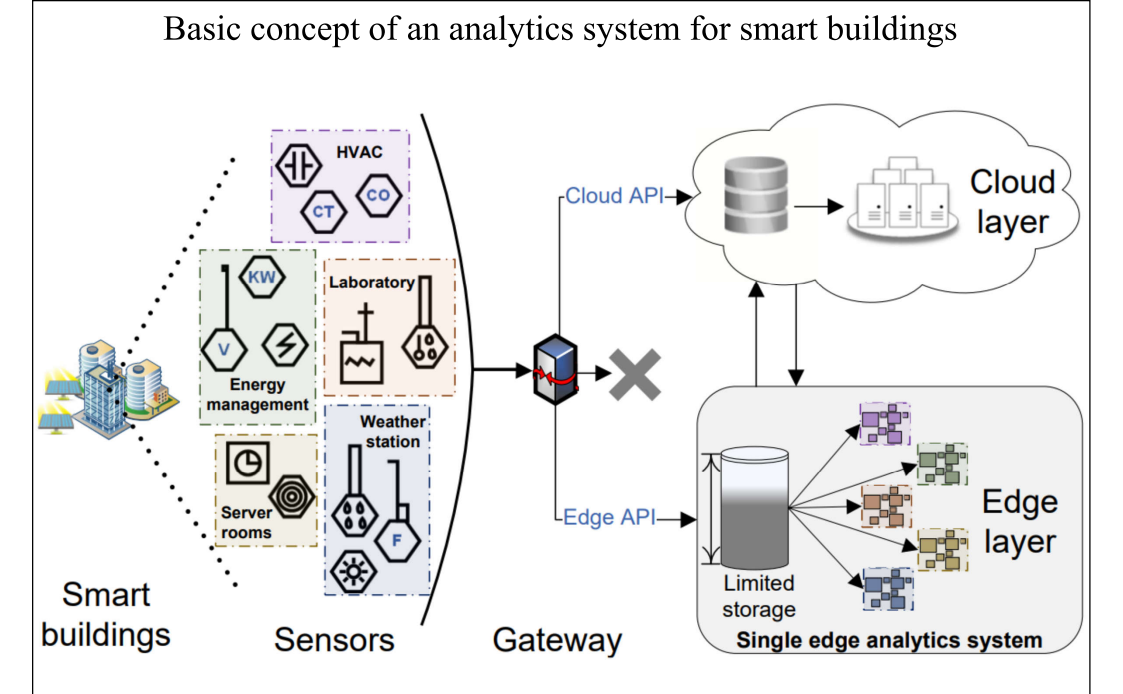
• Turnkey artificial intelligence (AI)

• AI joined the spectrum of building systems



- Intelligent video technology helps detect fires early & clever algorithms predict future energy consumption
- Behavioral patterns are identified by analyzing real-time data

The systems learn from all this & automatically adjust to conditions as appropriate



(Source: Lujic I. & Truong H.-L., 2019. Architecturing elastic edge storage services for data-driven decision making, In Bures T., Duchien L. & Inverardi P. (eds), *Software Architecture: 13th European Conference, ECSA 2019*, Paris, France, September 9-13, 2019 Proceedings, Lecture Notes in Computer Science, vol. 11681, p. 97-105, Springer, Cham. https://doi.org/10.1007/978-3-030-29983-5_7)



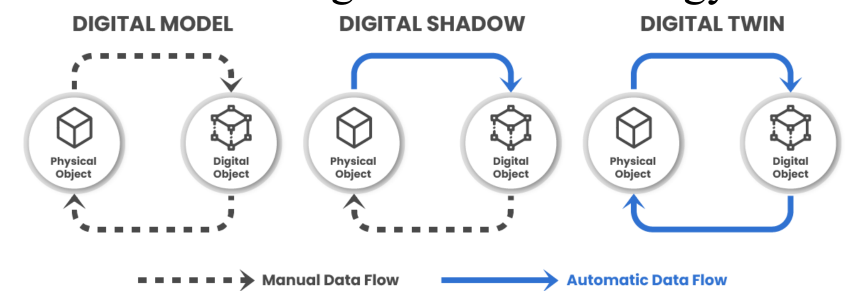
Digital twin technology

- A <u>digital twin</u> is a virtual representation of a physical object or system across its lifecycle, using real-time data to enable understanding, learning & reasoning
 - It brings together data from subsystems & from real-time interaction between people, process & connected things
 - It is a complex model of how people & processes interact with their environment

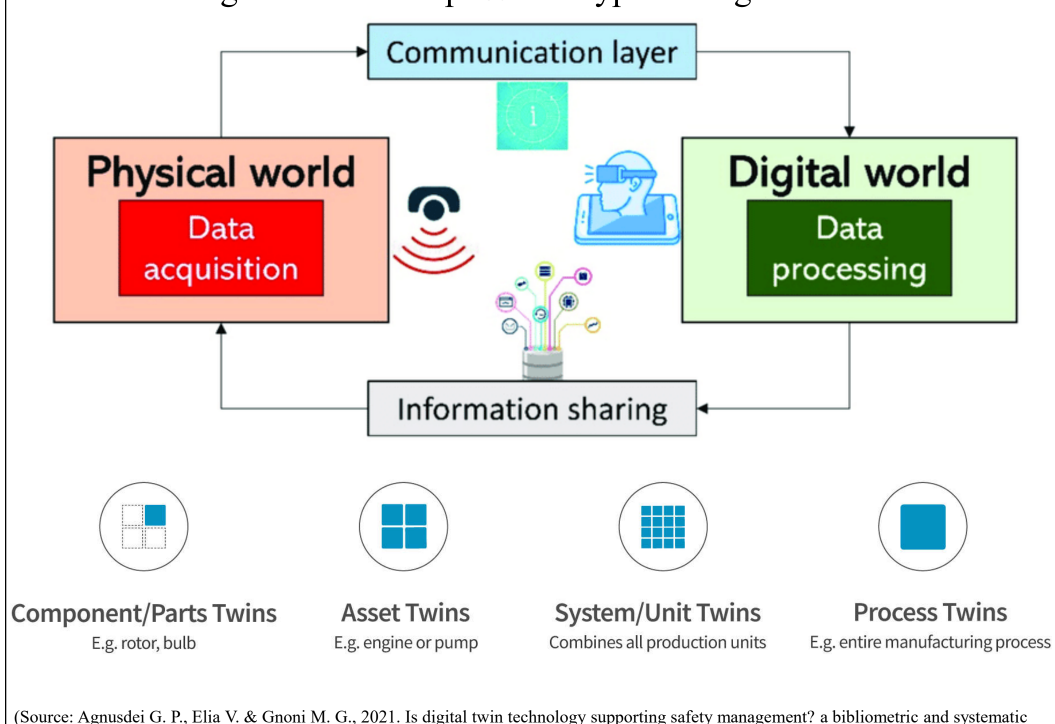


Digital twin technology

- Digital twins
 - They represent an object or process virtually & help to predict key factors like the running time or foreseeable performance
- The 3 Levels of digital twin technology:







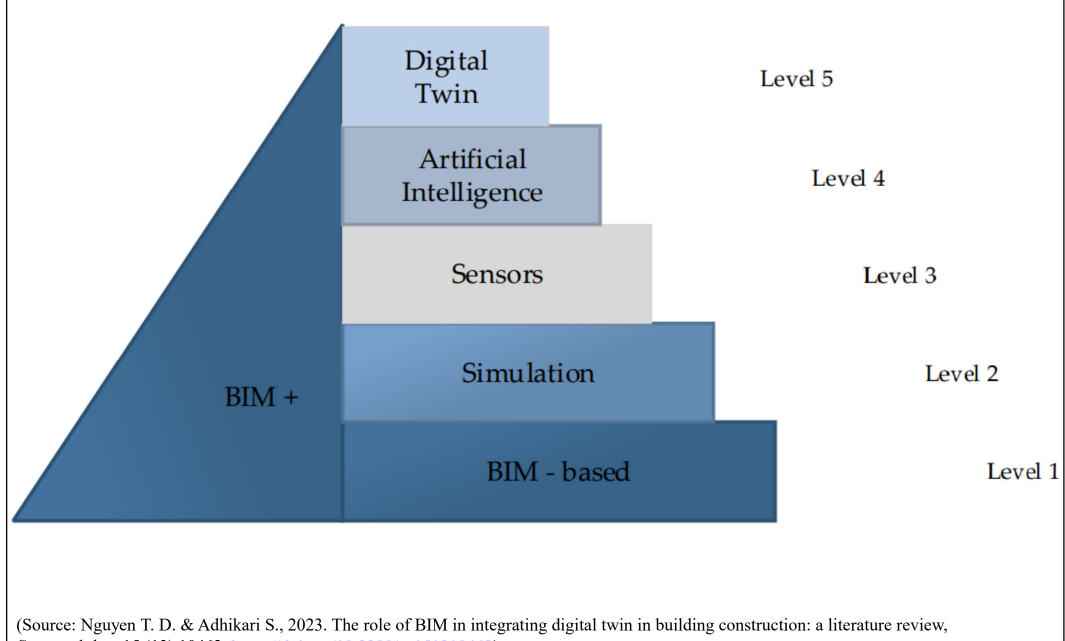
review, Applied Sciences, 11: 2767. https://doi.org/10.3390/app11062767 and https://www.tributech.io/blog/the-4-types-of-digital-twins)



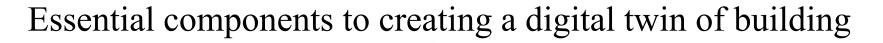
Digital twin technology

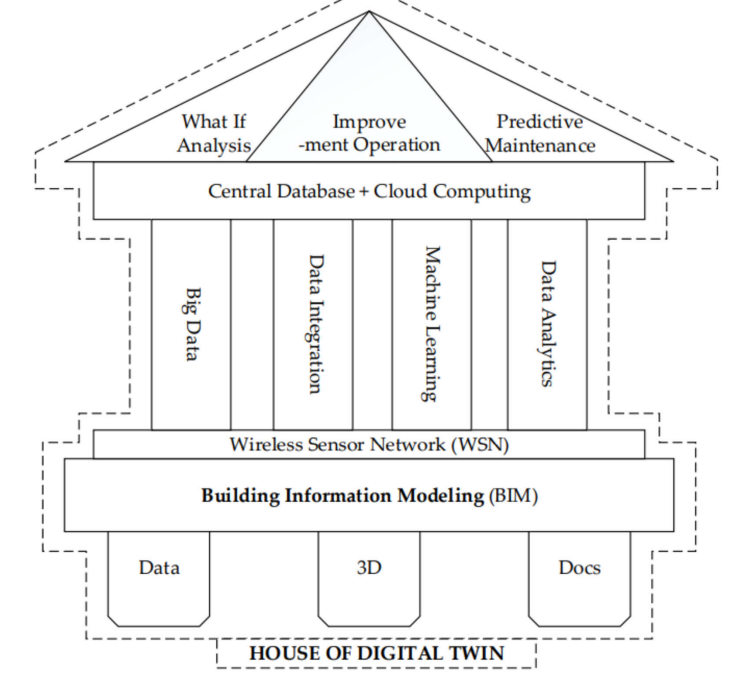
- The 5 Levels of digital twins:
 - Level 1: <u>Descriptive Twin</u>
 - A visual replica of a built asset
 - Level 2: Informative Twin
 - With an added layer of operational & sensory data
 - Level 3: Predictive Twin
 - Can use operational data to gain insights
 - Level 4: <u>Comprehensive Twin</u>
 - Simulate future scenarios & considers "what-if" questions
 - Level 5: <u>Autonomous Twin</u>
 - Has the ability to learn & act on behalf of users

Evolution of building information modelling (BIM) to digital twin (DT) in the built environment



Sustainability, 15 (13) 10462. https://doi.org/10.3390/su151310462)





(Source: Nguyen T. D. & Adhikari S., 2023. The role of BIM in integrating digital twin in building construction: a literature review, *Sustainability*, 15 (13) 10462. https://doi.org/10.3390/su151310462)



Digital twin technology

- Smart building digital twins can offer:
 - Transformative spatial awareness
 - Analyses of root causes
 - Intelligent recommendations
 - Ability to self-tune



- Insight needed for predictive maintenance
- They are valuable at every stage of the asset value chain, including design, build, commission, operate & maintain stages



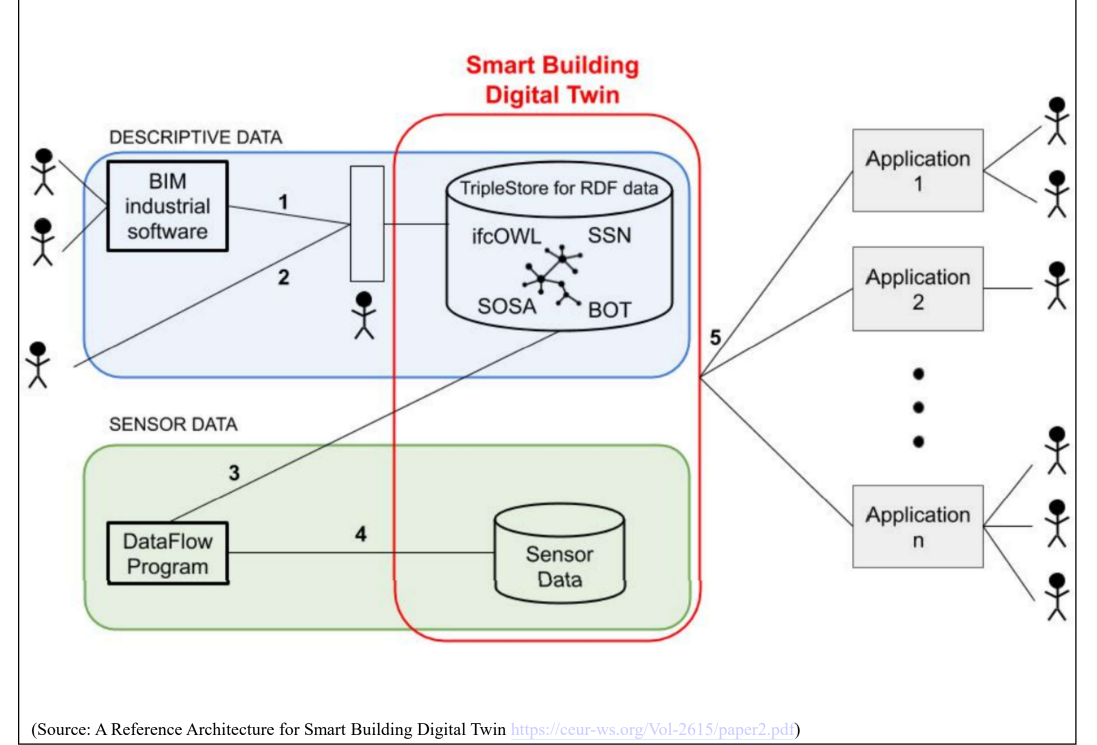
Digital twin technology

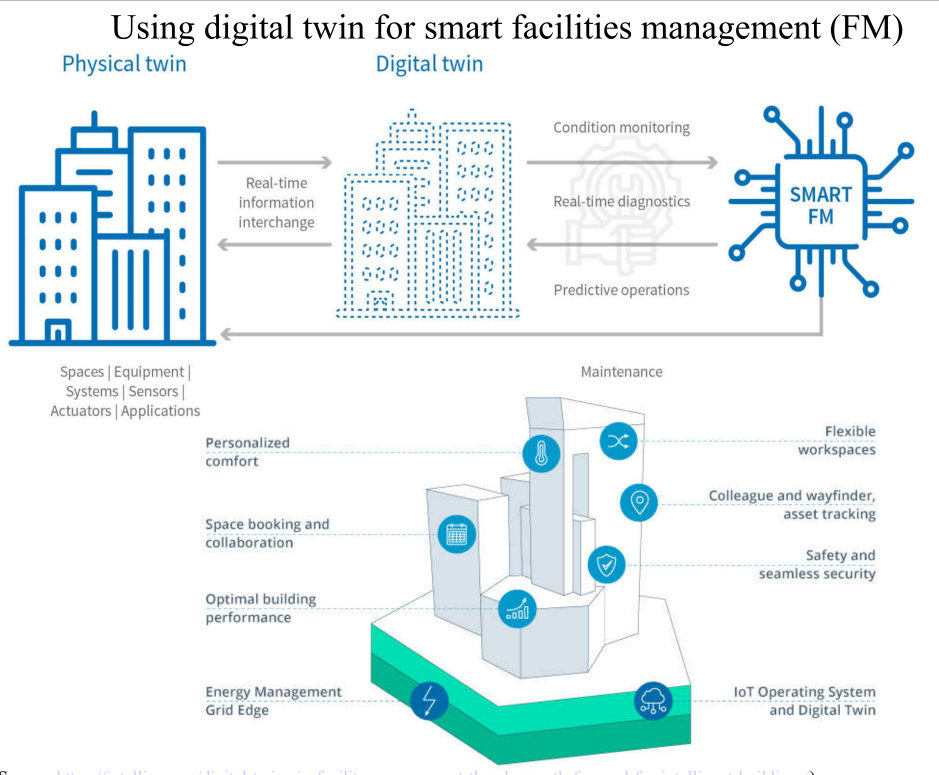
- Functions of digital twins in smart buildings:
 - 1. <u>Simulation</u>
 - Simulate the real via the digital
 - 2. <u>Prediction</u>



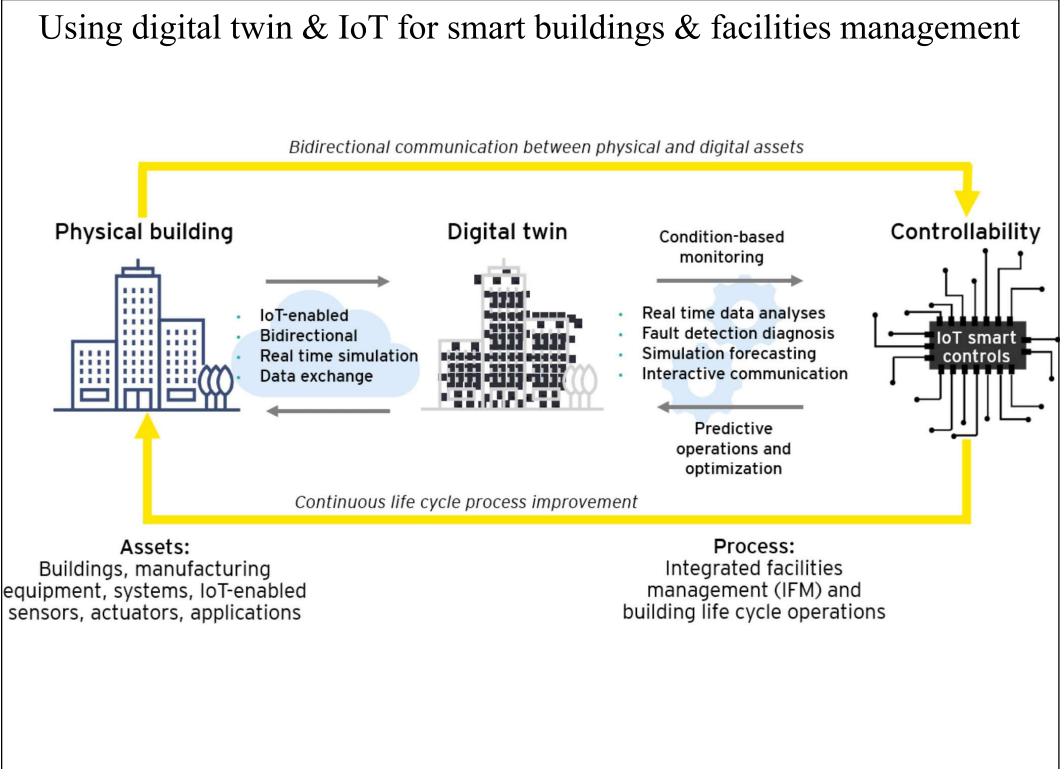
- Predict possible issues, like structural & fire risk, safety hazards, conflicts, bottlenecks, etc.
- 3. Optimization
 - Facilitate smart resource allocation, lower costs, accelerate process, raise cooperation

Basic concept of smart building digital twin





(Source: https://intellias.com/digital-twins-in-facility-management-the-clear-path-forward-for-intelligent-buildings/)



(Source: https://nhance.ai/resource/using-iot-digital-twin-for-cost-optimization)

Further Reading



- The role of IoT in Building Automation Systems https://www.zenatix.com/the-role-of-iot-in-buildingautomation-systems/
- What is cloud computing? <u>https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-cloud-computing</u>
- What is a Smart Building Digital Twin? https://blog.thoughtwire.com/what-is-a-smart-building-digitaltwin
- What Is a Digital Twin? How Intelligent Data Models Can Shape the Built World <u>https://www.autodesk.com/design-</u> <u>make/articles/what-is-a-digital-twin</u>