

Future of connected world with AIoT

A Primer

AIoT is a revolutionary blend of AI and IoT that creates a connected world with limitless opportunities. Smart devices can collaborate to make informed decisions without human intervention, transforming various industries. As AI and IoT converge, their applications will become more advanced, presenting new prospects for businesses and consumers.

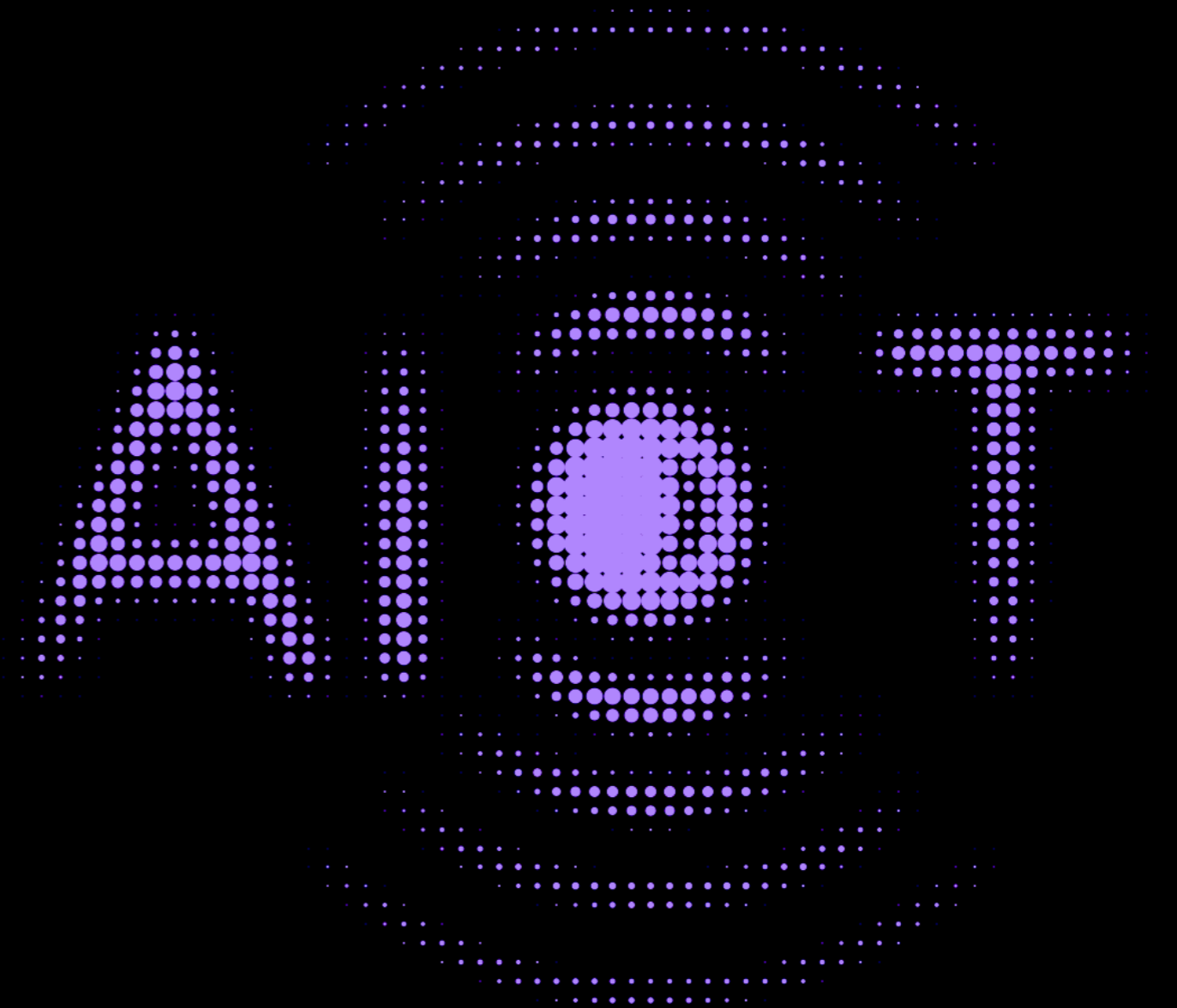
WHAT'S INSIDE!

1 Insights and technology trends

2 Overview, benefits, and architecture

3 Enterprise AIoT adoption strategy

4 Use cases, challenges and key players



Insights and technology trends

1.1 Key insights

- 1 AIoT transforms data sensors into intelligent entities:** Due to the rise in IoT devices (19 billion in 2025 [1]) and the resulting data explosion (79.4 zettabytes by 2025 [2]), analyzing this data and extracting insights has become crucial. AIoT technologies has become crucial to make sense of this data and extract valuable insights. It enables devices to become smarter and more autonomous by analyzing massive data streams in real time and making informed decisions based on that data.
- 2 Role of edge computing:** Fast, reliable connectivity ensures seamless user experience and data exchange, allowing AIoT systems to respond and act promptly. Low-power connectivity tech ensures energy-efficient communication, enabling long operation without frequent battery changes. The developments in edge computing, and advanced security protocols ensures a seamless user experience and trustworthy system.
- 3 Advancements in cybersecurity and interoperability standards driving AIoT adoption:** As cybersecurity technology advances, users gain confidence in the security of AIoT systems. Enhanced protection against cyber threats fosters trust and secure environment ensures the reliability and integrity of connected devices, promoting sustained growth in this transformative technology. Techniques like distributed denial-of-service (DDoS) and Homomorphic Encryption are being used to address these threats to some extent.
- 4 Intelligent automation fast-track enterprise sustainability initiatives:** Enterprises are adopting sustainable practices to reduce their environmental impact. AIoT can contribute by achieving carbon neutrality, material sustainability, natural resource conservation, social sustainability, and e-waste management through intelligent monitoring and control systems.
- 5 Aligning enterprise strategy with AIoT is critical to enhance enterprise effectiveness:** 26% of enterprises adopting IoT have integrated AIoT to unlock greater business value [5]. It is necessary to develop and implement an AIoT system for the enterprise, starting with defining the vision and goals, assessing AIoT capability and devices, defining system architecture, piloting, and eventually achieving enterprise-wide implementation.
- 6 The future belongs to personalized intuitive solutions:** AIoT devices are expected to become more personalized and intuitive by implementing self-learning algorithms, providing real-time solutions. With 71% of consumers expecting personalized interactions [4], AIoT integration into smart homes, wearable devices, smart cities, etc., will revolutionize user interactions with technology and the environment, making life more convenient and efficient.

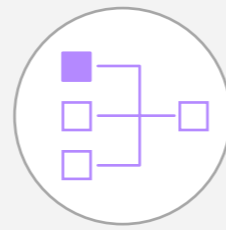
1.2 Technology trends

Integrating new technologies in AIoT systems has become an essential component in the future of enterprises and individuals.

By leveraging the power of AI, enterprises and individuals can extract valuable insights from the massive amount of data generated by IoT devices, leading to smarter decision-making, enhanced efficiency, and a more connected world.

In today's interconnected and data-driven society, embracing these new technologies is not just a choice but a necessity for staying competitive and achieving its full potential. With the help of AI-powered assistants, businesses and individuals can streamline their operations, automate routine tasks, and focus on more strategic initiatives.

To stay ahead, enterprises must stay proactive, adopt new technologies and unlock AIoT opportunities for business



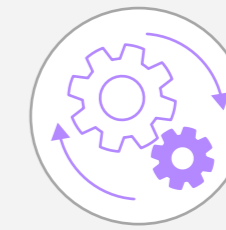
Secure Access Service Edge (SASE)

SASE fortifies AIoT systems by seamlessly integrating security and networking, offering scalable and efficient connectivity. It ensures resilience in the dynamic AIoT landscape, addressing evolving threats and complexities.



Nanotechnology

The nanotechnology-based components are extremely precise and quick to react, picking up even the smallest environmental changes. It will help to create more sophisticated actuators and sensors for AIoT.



Multiplicity

Enhances AIoT systems by automating tasks, improving data analysis with human insights, providing adaptability, and enhancing user experiences. Integration and safety measures are crucial.



Contextual proactivity

By dynamically adjusting to users' needs based on current circumstances, AIoT systems in the future could become even more proactive. For instance, based on the user's mood, schedule, and external factors, there will be automatic modifications in the room.



Seamless multi-modal interaction

Future systems aim for seamless multi-modal interaction - combining multiple input modes, such as voice, touch, gaze, and gestures, to create more intuitive and fluid interactions that better mimic human communication.



Brain-computer interfaces

BCIs analyse electrical brain activity signals into commands for operating machinery. It can interact with personal devices and manage user requirements without any external inputs.

Overview, benefits and architecture

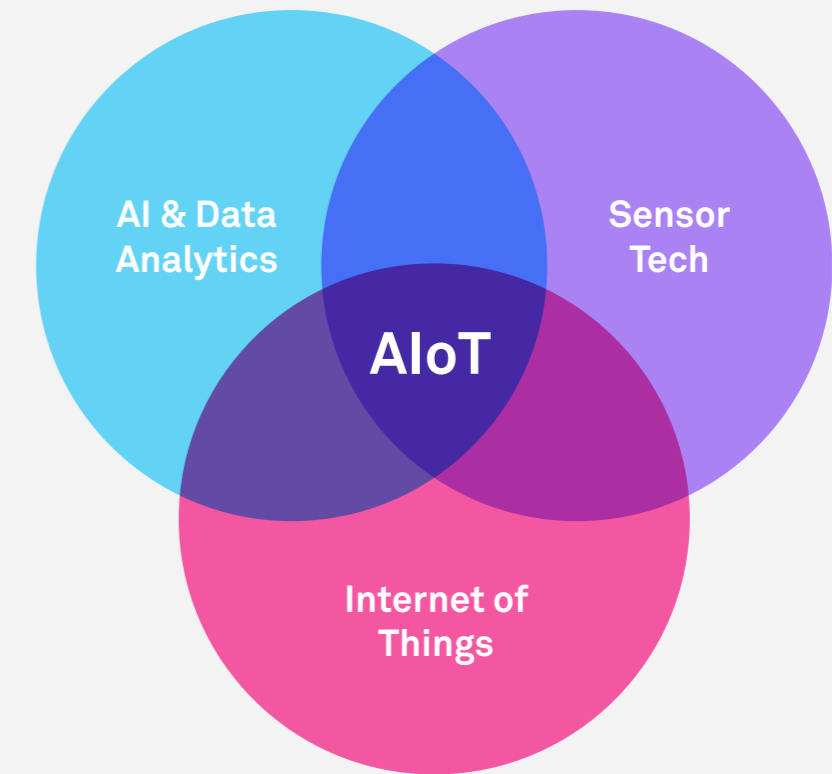
2.1 Overview

AIoT integrates AI, ML, communication, data, and human activity in a smart device environment. It's an extension of IoT and ubiquitous computing, creating intelligent environments that are responsive to user needs, but invisible to the user. It uses sensors to gather and analyze user behavior and preferences data for personalized recommendations and experiences and creates a seamless and context-aware computing environment that can intelligently react to its surroundings.

2.2 Benefits

AIoT can revolutionize how users interact with technology, offering greater convenience and seamless connectivity. The following are some benefits:

- **Intuitive and seamless experience without commands:** Integrates technology into the environment, allowing for a more intuitive and seamless user experience. This can improve efficiency and convenience as users can access information and services without explicit commands or interactions.
- **Automated decision making:** Leveraging AI, these systems can automate decision-making processes, reducing manual intervention and increasing speed, efficiency, and accuracy. IoT-connected robots can send data about their workflows to each other, and bots with AI functionality could interpret that information to adapt to their changing environment, making automation more practical and handling disruption better.
- **Efficiency and convenience:** AIoT optimizes customer satisfaction and workforce efficiency by automating manual procedures, reducing human intervention, and offering seamless connectivity through real-time monitoring and analytics.

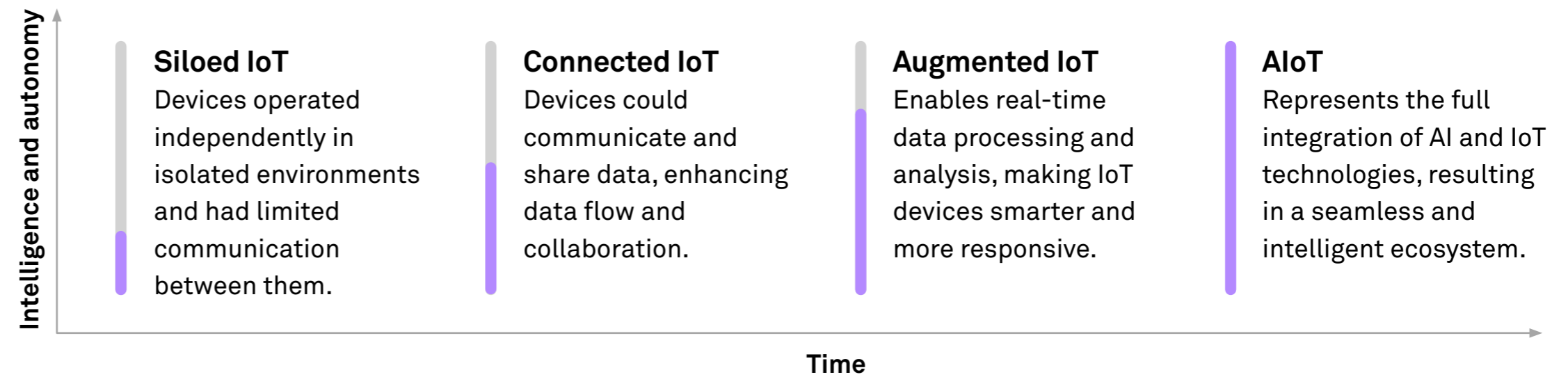


- IoT Devices
- Connectivity & Communication
- Cloud Infrastructure
- IoT Protocols
- Edge Computing
- Machine Learning (ML)
- Real-time Analytics
- Deep Learning
- Predictive Analytics
- Cognitive Computing
- Sensor Hardware
- Data Security & Privacy
- Integration & Interoperability
- User Interfaces & Interaction

AIoT combines sensors, AI, data and ambient computing elements to create a responsive, context-aware environment. It uses embedded devices and natural user interfaces to provide services based on detected requirements and user input

2.3 Evolution of AIoT

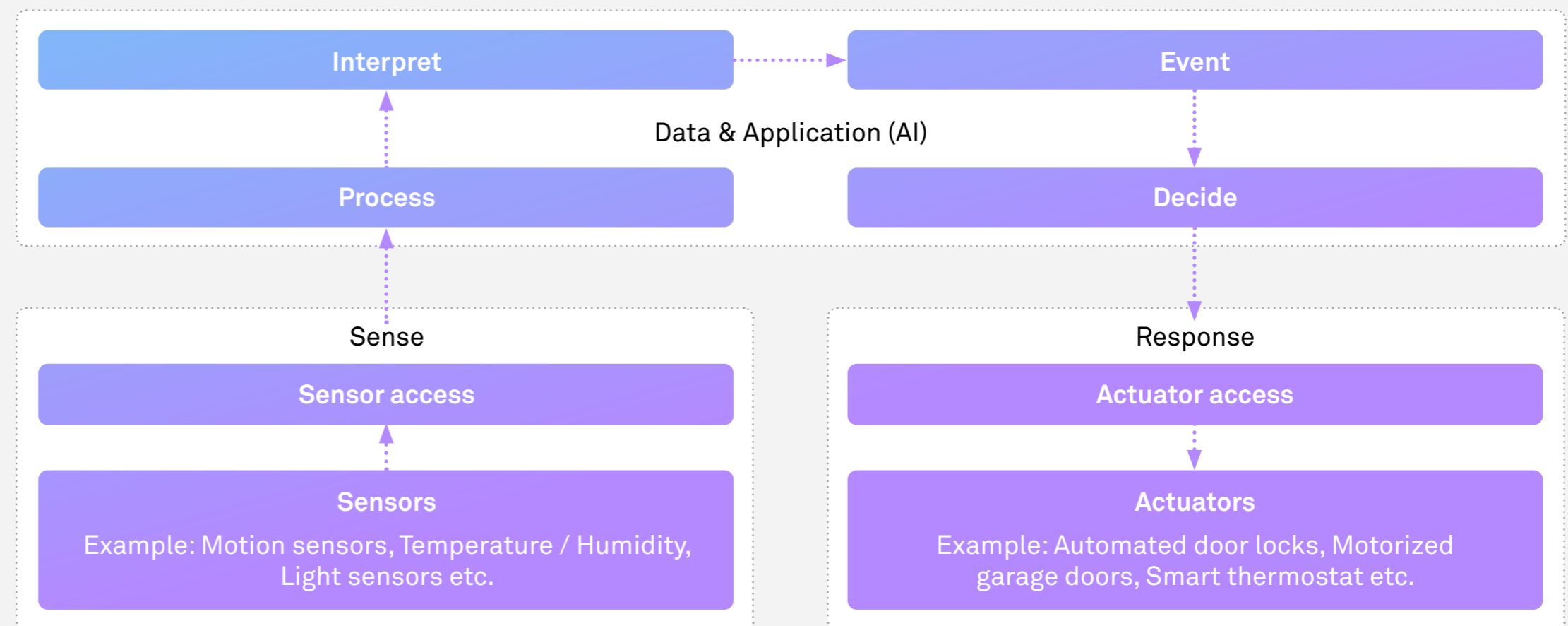
The transformation of IoT can be categorized into four phases: Siloed, Connected, Augmented, and AIoT. AIoT, the latest stage, is marked by its ability to make informed decisions, making it more potent and distinct from the previous IoT stages. It endows machines and the IoT network with intelligence and self-learning abilities, enabling interconnected devices and networks to make decisions without direct human intervention.



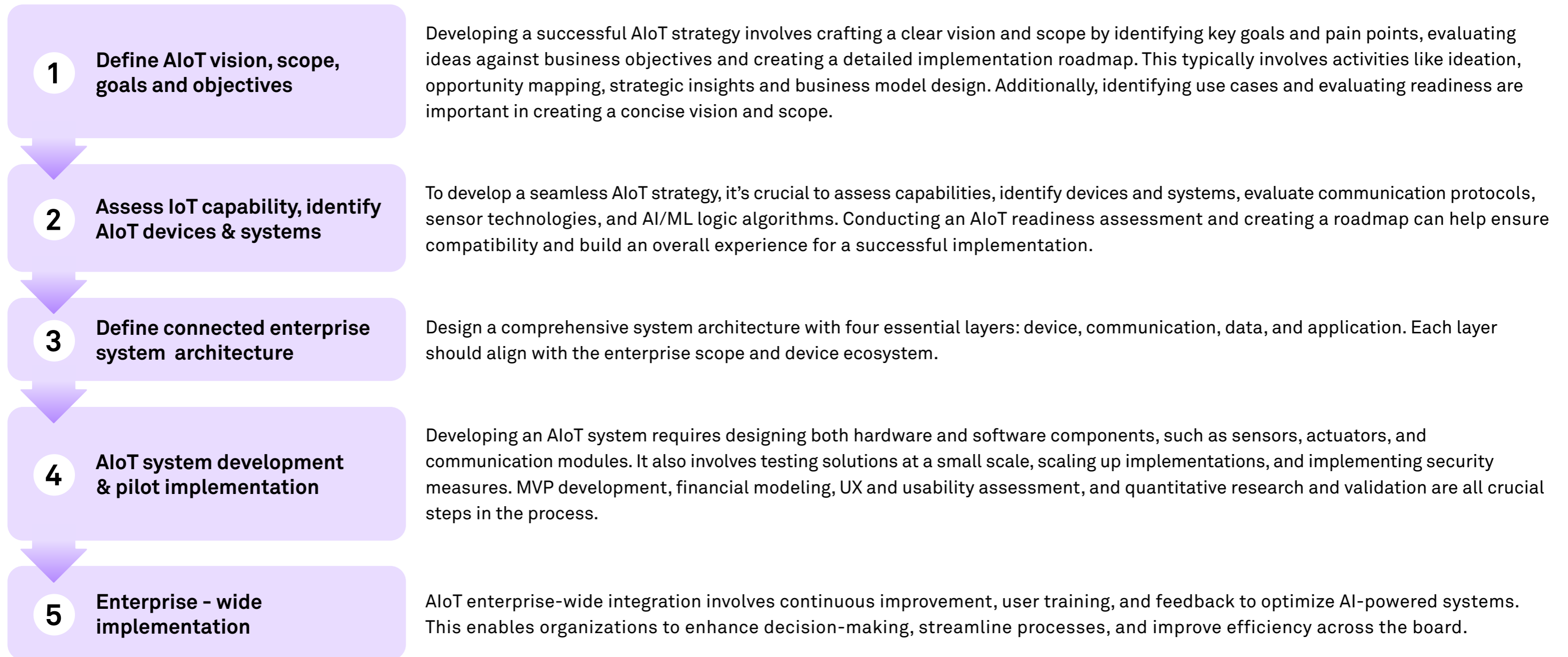
2.4 Architecture

While creating an AIoT system, a well-balanced architecture is crucial to manage data processing speed and costs. The architecture shown here involves collecting data from IoT or AI-enabled sensors, with the latter having an in-built AI chip for intelligent operation. These sensors can communicate internally with each other, providing a responsive and context-aware environment.

There is a flow of information in the system based on the external inputs, that ultimately results in a response based on analysed data points by AI and ML algorithms.









AIoT adoption – Connected enterprise strategy



Use cases, challenges and key players

4.1 Use cases

Domain	Use case
 <p>Manufacturing</p>	<p>Employee safety: Real-time monitoring and automated safety alerts.</p> <p>Inventory management: Real-time tracking and optimal levels.</p> <p>Collaborative robots (Cobots): Enhance collaboration and improve safety with sensors.</p> <p>AI-driven product design: Rapid prototyping and product simulations</p>
 <p>Smart homes</p>	<p>Home security: Intelligent cameras and sensors provide real-time alerts.</p> <p>Health and wellness: Real-time monitoring and insights for residents.</p> <p>Child and elderly care: Keep an eye on them and notify contacts in emergencies.</p> <p>Home automation: Energy-efficient, secure, and personalized living with AI-based adaptive control.</p>
 <p>Healthcare</p>	<p>Predictive healthcare: Predict outbreaks and allocate resources based on data analysis.</p> <p>Smart wearables: Monitor health in real-time and provide feedback through wearable devices.</p>

Domain	Use case
 <p>Automobile</p>	<p>Autonomous vehicles: Self-driving cars for safer and efficient transportation.</p> <p>Smart traffic management: Optimize traffic flow and reduce congestion.</p> <p>Connected car services: Vehicle-to-vehicle communication for safety and traffic management.</p> <p>Personalised driving experience</p>
 <p>Retail</p>	<p>Smart shelves: Real-time inventory management, interactive product displays, automatic product refill notifications.</p> <p>Customer experience: Personalized shopping with targeted promotions, product recommendations, and in-store navigation.</p> <p>Ambient commerce: Automated checkout process using RFID technology and sensors.</p>
 <p>BFSI</p>	<p>Fraud detection: Enhance security by preventing real-time fraudulent transactions.</p> <p>Personalized financial services: Based on individual customer profiles and spending pattern.</p>

4.2 Sample use case: Smart hospital

AIoT will revolutionize healthcare by personalizing treatment plans, detecting health risks, improving clinical outcomes, and reducing physical burnout and costs. The healthcare industry had the highest proportion of revenue in ambient intelligence, with a share of 20.5% [3].

For example, recent studies have shown that the Apple Watch's heart rate variability monitor and its cardiac metrics are as good as clinical tests, making it a potential tool for remote monitoring of elderly patients with cardiovascular disease [6]. Also, Apple's HealthKit offers seamless user experience and data sharing between apps and CareKit allows personalized healthcare apps with modules for tracking progress and generating trends.

AIoT can transform traditional hospitals into innovative, interconnected ecosystems which can monitor occupancy levels, equipment data and patient flow.

Medication management

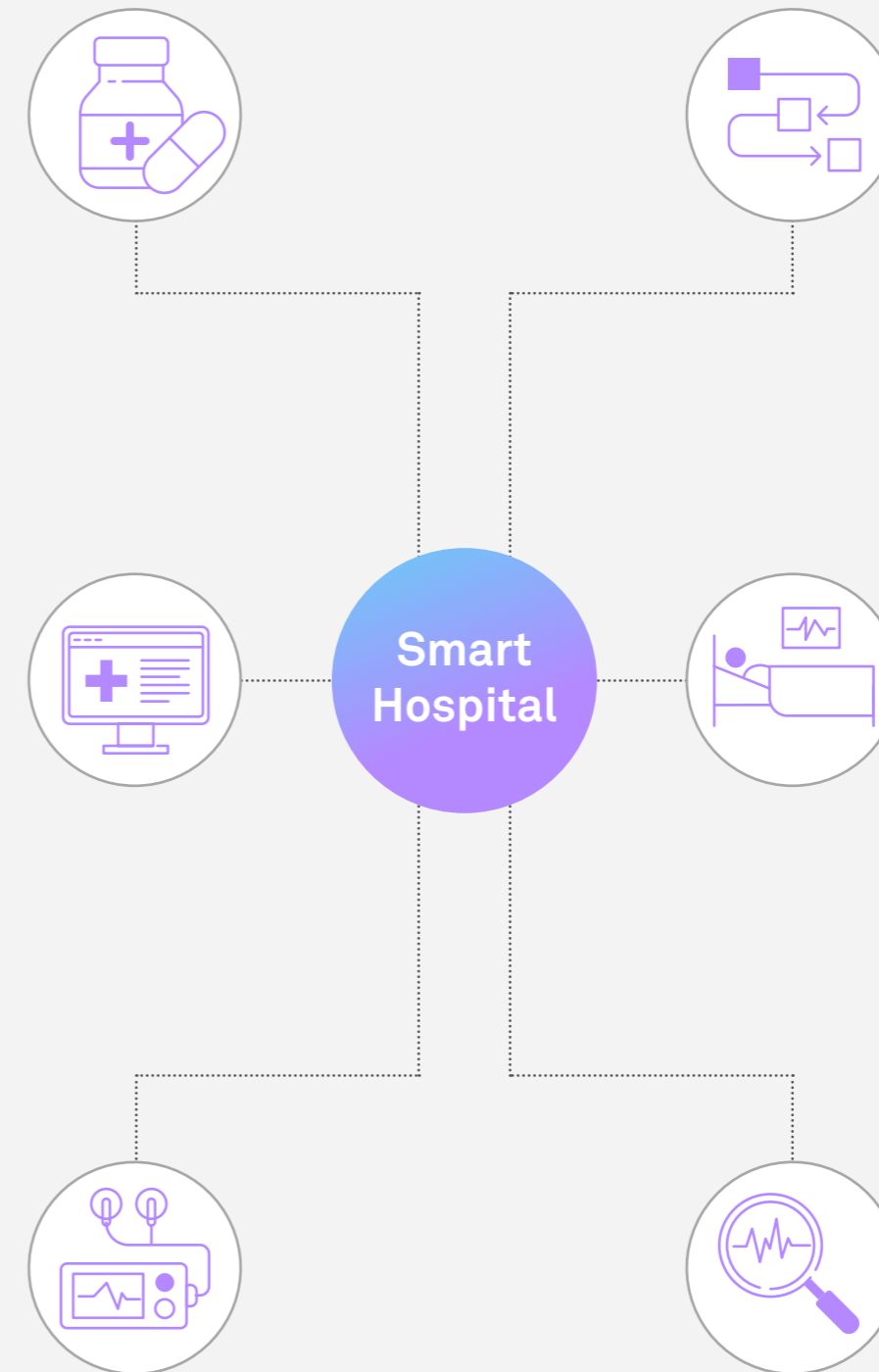
- AIoT sensors monitor medication inventory levels.
- Patient-specific medication schedules & adherence are tracked.
- AI algorithms analyze data to optimize medication procurement and distribution.

Predictive health monitoring

- AIoT sensors continuously monitor patients' vital signs and collect health data in real-time.
- Algorithms analyze this data to predict potential issues.
- Staff receive alerts and recommendations for early intervention.

Treatment optimization

- AI can continuously monitor treatment effectiveness by analyzing data collected by IoT devices and adjusts recommendations based on patient responses.



Workflow optimization

- IoT sensors track the location of equipment and staff in the hospital.
- AI algorithms optimize nurse and doctor assignments based on patient needs and staff availability.
- This helps streamline hospital operations and ensure efficient patient care.

Remote patient monitoring

- Continuously monitors patient vital signs and sends real-time data to the hospital's system.
- Physicians access patient data remotely, diagnose conditions, and make informed decisions.
- Interprets patient data and sends alerts as required.

AI-assisted diagnostics

- AI analyzes medical images, patient history, and symptoms to provide diagnostic suggestions.
- Treatment options and recommendations are presented based on AI-generated diagnostics.

4.3 Possible challenges during implementation

Implementing a complex system like AIoT requires careful planning, collaboration, and attention to detail. Data management, privacy concerns, and integration with various systems can pose significant obstacles to successful implementation.

- **Interoperability:** Multiple device manufacturing causes operability & Communication issues
- **Privacy and security vulnerabilities:** Sensitive user data collected by AIoT systems can result in privacy problems that need protection and security
- **Complex infrastructure:** Implementing AIoT requires a complex infrastructure that can be difficult to maintain.
- **User adoption:** Convincing users of the benefits of AIoT can be hard and will require time to trust
- **Ethical considerations:** Ensure the responsible use of AIoT technology that doesn't violate people's rights or against certain groups

- **Technical challenges:** Need for reliable and accurate speech recognition system, Skilled resources, Insufficient data for training AI algorithms, Use of data augmentation or synthetic data.

To overcome these challenges, enterprises should develop comprehensive strategies and ecosystems, including partnerships with IT and cloud service providers, IoT manufacturers, and compliance agencies. These partnerships allow businesses to leverage the expertise of industry leaders in data management, cloud computing, and cybersecurity to ensure the successful implementation of AIoT.

4.4 Key players

The AIoT space is dominated by key players such as IBM, Microsoft, Siemens, GE, Cisco, Huawei, ABB, Bosch, SAP, and Honeywell.

These companies have been at the forefront of developing cutting-edge technologies and solutions that combine the power of artificial intelligence and the Internet of Things.

From predictive maintenance and automation to

AIoT is becoming an integral part of enterprise strategies due to its potential to improve efficiency and user experiences through the seamless integration of smart devices.

real-time analytics and data-driven insights, they have driven innovation in AIoT and revolutionized how businesses operate.

With the increasing demand for intelligent and connected systems, these companies are expected to play a crucial role in shaping the future of AIoT industry.

References

- [1] L. S. Vailshery, “Number of Internet of Things (IoT) connected devices worldwide from 2019 to 2023,” Statista.

- [2] P. Taylor, “Data volume of internet of things (IoT) connections worldwide in 2019 and 2025,” Statista.

- [3] “Ambient Intelligence Market Size, Share & Trends Analysis Report,” Grand view research.

- [4] Nidhi Arora; Daniel Ensslen; Lars Fiedler; Wei Enslar Liu; Kelsey Robinson; Eli Stein; Gustavo Schüler, “The value of getting personalization right—or wrong—is multiplying,” McKinsey, 2019.

- [5] A. Mittal and S. Menon, “A Primer on Artificial Intelligence of Things (AIoT): Amalgamating Intelligence into the Internet of Things (IoT),” Everest Group, 2022.

- [6] “Apple In Healthcare: How iPhone And Apple Watch Are Taking On Health,” The Medical Futurist, 2023

- D. D. Silva, J. Roche and A. K. Xiyu Shi, “IoT Driven Ambient Intelligence Architecture for Indoor Intelligent Mobility,” in 2018 IEEE 16th Intl Conf on Dependable, Autonomic and Secure Computing, 2018.

- Michael Chui, Mark Patel and Mark Collins, “IoT value set to accelerate through 2030: Where and how to capture it,” McKinsey, 2021.

Lead Authors@lab45

Anju James 

Contributing Authors@lab45

Hussain S Nayak 

Nagendra Singh 



Ambitions Realized.

Wipro Limited

Doddakannelli, Sarjapur Road
Bengaluru – 560 035, India
Tel: +91 (80) 2844 0011
Fax: +91 (80) 2844 0256
wipro.com

Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading technology services and consulting company focused on building innovative solutions that address clients' most complex digital transformation needs. Leveraging our holistic portfolio of capabilities in consulting, design, engineering, and operations, we help clients realize their boldest ambitions and build future-ready, sustainable businesses. With over 250,000 employees and business partners across 66 countries, we deliver, on the promise of helping our customers, colleagues, and communities thrive in an ever-changing world.

For more information, please write to us at info@wipro.com