<https://www.matellio.com/blog/top-iot-platforms/>

https://computools.com/top-iot-software-development-companies/

https://www.particle.io/iot-guides-and-resources/iot-protocols-and-standards/

https://www.g2.com/categories/iot-platforms

Aşakda dürli ugurlarda ulanylýan iň meşhur IoT dolandyryş platformalary we programmalary görkezilýär:

### ****1. IoT Platformalary we Bulut Dolandyryş Ulgamlary:****

* **AWS IoT Core** – Amazon Web Services tarapyndan hödürlenýän IoT dolandyryş platformasy.
* **Microsoft Azure IoT Hub** – Microsoft-yň IoT enjamlaryny dolandyrmak we maglumatlary işläp taýýarlamak üçin platformasy.
* **Google Cloud IoT** – Google-yň IoT enjamlary üçin maglumat saklamak we işlemek platformasy.
* **IBM Watson IoT** – IBM-yň emeli intellekt bilen utgaşan IoT dolandyryş ulgamy.
* **Bosch IoT Suite** – Bosch-yň senagat we awtomatlaşdyryş üçin niýetlenen IoT platformasy.

### ****2. Ulag we Logistika Dolandyryş Programmalary:****

* **Geotab** – Ulag flotlaryny dolandyrmak we maglumat seljermek üçin ulanylýar.
* **Cisco Kinetic** – IoT enjamlarynyň maglumatlaryny birleşdirýän we işläp taýýarlamaga mümkinçilik berýän ulgam.
* **ThingWorx** – PTC tarapyndan hödürlenýän senagat IoT platformasy.

### ****3. Smart City we Smart Home Programmalary:****

* **Google Nest** – Akyllı öý ulgamlaryny dolandyrmak üçin platforma.
* **Samsung SmartThings** – Akyllı öý enjamlaryny birleşdirýän we dolandyrýan programma.
* **Siemens MindSphere** – Şäher infrastrukturasyny we senagat ulgamlaryny dolandyrmak üçin niýetlenen IoT platformasy.

### ****4. Senagat we Zawod Dolandyryş Ulgamlary:****

* **Siemens Industrial Edge** – Senagat awtomatizasiýasy üçin niýetlenen IoT platformasy.
* **Rockwell Automation FactoryTalk** – Zawodlaryň önümçilik proseslerini optimizasiýa etmek üçin ulanylýar.
* **Honeywell Forge** – Senagat ulgamlaryny IoT bilen utgaşdyryp, maglumatlary seljerýär we dolandyrýar.

### ****5. Saglygy Goraýyş we Wearable IoT Programmalary:****

* **Apple HealthKit** – Apple enjamlary bilen saglyk maglumatlaryny toplamak we paýlaşmak üçin niýetlenen programma.
* **Google Fit** – Saglyk we fiziki işjeňlik maglumatlaryny saklamak üçin platforma.
* **Medtronic CareLink** – IoT arkaly ýürek ritmi we saglyk ýagdaýyny yzarlamak üçin ulanylýar.

### ****Harby IoT (MIoT) üçin Platformalar we Tehnologiýalar****

#### **1. Palantir Gotham**

* **Harby we aňtaw maglumatlaryny seljermek üçin ulanylýar.**
* **Big Data** we AI bilen goşun, howa we deňiz güýçleriniň maglumatlaryny integrirlemek we analiz etmek üçin niýetlenen.
* Düşnükli interfeýsi we real wagt maglumat işlemek aýratynlygy bar.

#### **2. AT&T Secure IoT**

* **Harby we hökümet ulgamlary üçin IoT howpsuzlyk platformasy.**
* Dronlar, ýerüsti tehnikalar we beýleki harby enjamlaryň aragatnaşyk howpsuzlygyny üpjün edýär.
* Kyber hüjümleriň öňüni almak üçin AI we maşyn öwreniş algoritmleri bilen işleýär.

#### **3. Raytheon RIOT (Real-time IoT)**

* **Howpsuz real wagt maglumat alyş-çalşy üçin döredilen IoT platformasy.**
* Harby dronlar, radar ulgamlary we hüjümden gorag ulgamlary bilen integrasiýa bolup bilýär.
* **Enjamlaryň arasynda awtomatlaşdyrylan koordinasiýa we maglumat alyş-çalşy üpjün edýär.**

#### **4. Lockheed Martin’s IoT-based C4ISR**

* **C4ISR (Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance) harby ulgamy üçin niýetlenen.**
* Dronlar, sensorlar we serhet gözegçilik enjamlary bilen real wagt maglumat alyş-çalşyny üpjün edýär.
* **Düşnükli interfeýs we awtonom analiz mümkinçilikleri bar.**

#### **5. Thales Digital IoT Defense Platform**

* **Aýratyn enjamlar we howpsuz maglumat saklamak üçin harby IoT platformasy.**
* Howa hüjümlerine garşy gorag ulgamlary, AI bilen integrirlenen radar ulgamlary bar.
* **Serhet howpsuzlygy we gözegçilik üçin sensor we AI analizleri ulanýar.**

#### **6. General Dynamics Mission Systems IoT Solutions**

* **Harby transport we infrastrukturany dolandyrmak üçin niýetlenen IoT platformasy.**
* Harby ulaglar we awtomatiki dolandyryş ulgamlary bilen bilelikde işleýär.
* **Düşnükli real wagt maglumat analizini hödürleýär.**

### ****Harby IoT Ulanylyş Ugurlary****

* **Dron we robot ulgamlary:** Awtomatiki harby operasiýalary geçirmek üçin ulanylýar.
* **Serhet gözegçilik ulgamlary:** IoT sensorlary we AI bilen serhet howpsuzlygyny üpjün edýär.
* **Ulag we logistika dolandyryşy:** Harby transportlary real wagt yzarlamak üçin niýetlenen.
* **Howa goranyş ulgamlary:** IoT bilen radar ulgamlaryny kämilleşdirmek we howa hüjümlerini öňünden anyklamak.
* **Kyberhowpsuzlyk:** IoT bilen baglanyşykly maglumatlary goramak we haker hüjümleriniň öňüni almak.

### ****Senagat IoT (IIoT) Üçin Meşhur Platformalar****

#### **1. Siemens MindSphere**

* Siemens tarapyndan döredilen bulut esasly IIoT platformasy.
* Enjam maglumatlaryny ýygnamak, seljermek we önümçilik proseslerini optimizasiýa etmek üçin niýetlenen.
* AI we maşyn öwreniş (ML) tehnologiýalary bilen integrasiýa mümkinçiligi bar.

#### **2. GE Digital Predix**

* General Electric tarapyndan işlenip düzülen IIoT platformasy.
* Önümçilik, energetika we ulag pudaklarynda giňden ulanylýar.
* Real wagt maglumat seljerme we awtomatlaşdyryş aýratynlyklary bar.

#### **3. PTC ThingWorx**

* Senagat ulgamlary üçin ýörite işlenilen IoT platformasy.
* Maşyn we senagat enjamlary bilen aňsat integrasiýa edilýär.
* AI, maşyn öwreniş we AR (artdyrylan hakykat) mümkinçilikleri bar.

#### **4. IBM Watson IoT**

* IBM-yň IoT platformasy bolup, esasan, maglumat seljerme we AI (emeli intellekt) bilen tapawutlanýar.
* Senagat enjamlary üçin real wagt yzarlama we analiz funksiýalary bar.
* Maşynlaryň tehniki ýagdaýyny öňünden çaklamaga mümkinçilik berýär (Predictive Maintenance).

#### **5. Microsoft Azure IoT Hub**

* Microsoft-yň senagat we umumy IoT enjamlary üçin niýetlenen platformasy.
* Bulut esasly maglumat saklamak we AI bilen maglumatlary seljermek üçin mümkinçilik berýär.
* IIoT ulgamlary bilen aňsat integrasiýa bolýar.

#### **6. AWS IoT Greengrass**

* Amazon Web Services (AWS) tarapyndan hödürlenýän IIoT platformasy.
* Önümçilikde, robot tehnikasynda we awtomatlaşdyryşda ulanylýar.
* Bulut we ýerli enjamlarda işläp bilýär.

#### **7. Bosch IoT Suite**

* Bosch-yň senagat enjamlary üçin döredilen IoT platformasy.
* Awtomatlaşdyryş we smart zawodlar (smart factories) üçin niýetlenen.
* Howpsuz maglumat alyş-çalşy we AI integrasiýasy bar.

| **Platforms** | **Interoperability (communication protocols)** | **Key offering and its main function** | | **Top use cases** |
| --- | --- | --- | --- | --- |
| Amazon Web Services IoT Platform | HTTP MQTT WebSockets | AWS IoT Core Connectivity Authentication Rules engine Development environment | | Smart city Connected home Agriculture |
| Microsoft Azure IoT | MQTT AMQP both over WebSockets HTTPS | Azure IoT Hub Connectivity Authentication Device monitoring Device management IoT Edge | | Healthcare Retail Manufacturing |
| Oracle IoT Intelligent Applications | HTTP MQTT | Oracle IoT Cloud Service Connectivity Asset monitoring Data analysis Data integration | | Smart manufacturing Predictive maintenance Connected logistics |
| ThingsBoard Open-Source IoT Platform | MQTT CoAP HTTP | ThingsBoard Community Edition Data collection Processing Visualization Device management | | Smart metering Smart energy Smart farming Fleet tracking |
| Particle | HTTP | Connectivity Hardware Software | | HVAC Systems Smart Energy Equipment Industrial Equipment Emissions Monitoring Light Electric Vehicles |
| IRI Voracity | MQTT | Data Discovery Data Integration Data Migration Data governance Data analysis | | Healthcare E-commerce Transport |
| Kaa Enterprise | HTTP HTTPS MQTT MQTT/TLS MQTT/WebSocket MQTT/WebSocket/TLS | Connectivity Configuration management Command execution Data collection Data management Hardware integrations | | Logistics Agriculture Healthcare Smart City Smart Energy Baby Tech Smart Retail Sport & Fitness |
| ThingWorx IIoT | AlwaysOn (HTTP, WebSocket) MQTT OPC ODBC SNMP REST APIs | Device Connectivity Data Ingestion and Aggregation Visualization and Dashboarding Analytics and Insights Remote Monitoring and Control Integration with Enterprise Systems Digital Twins | | Manufacturing Engineering |
| Siemens Cloud Connect / Insights Hub | OPC Unified Architecture MQTT | Interoperability Flexibility Openness Scalability | | Manufacturing Automotive Energy and Utilities Healthcare Agriculture |
| Bosch IoT Suite | HTTP MQTT | Pre-configured Fully managed, shared cloud service High availability & reliability Scalability Open & flexible | | Agriculture Energy Smart homes & buildings Retail Mobility Manufacturing |
| Blynk | Neither HTTP nor MQTT | Access Controls/Permissions Activity Dashboard Activity Tracking Asset Tracking Configuration Management Connectivity Management Data Import/Export | | Smart Home Smart Cities HVAC |
| Akenza.io | HTTP, MQTT, CoAP | Connectivity management  Device Type Library  Rules Engine (automated actions based on data)  Powerful Dashboards & Analytics Cloud Integrations | | Smart Buildings & Real Estate  Smart Cities & Infrastructure  Industrial IoT  Asset Tracking & Logistics  Environmental Monitoring |
|  |  | |  |  |

Here are **25 top IoT platforms** along with their key differentiators and the protocols they use:

### ****1. AWS IoT Core****

* **Differentiator:** Scalable cloud-based IoT service with strong security (AWS IAM).
* **Protocols:** MQTT, HTTP, WebSockets, LoRaWAN.

### ****2. Microsoft Azure IoT Hub****

* **Differentiator:** Integrates well with Microsoft’s ecosystem (e.g., Azure ML, Power BI).
* **Protocols:** MQTT, AMQP, HTTPS.

### ****3. Google Cloud IoT Core****

* **Differentiator:** Advanced AI/ML capabilities with seamless integration into Google Cloud.
* **Protocols:** MQTT, HTTP.

### ****4. IBM Watson IoT****

* **Differentiator:** AI-driven IoT analytics and enterprise-grade security.
* **Protocols:** MQTT, HTTP.

### ****5. Cisco IoT Cloud Connect****

* **Differentiator:** Focus on secure industrial IoT (IIoT) and network management.
* **Protocols:** MQTT, CoAP, HTTP, WebSockets.

### ****6. ThingWorx (PTC)****

* **Differentiator:** Strong industrial IoT (IIoT) features with AR (Augmented Reality) support.
* **Protocols:** MQTT, OPC-UA, REST, WebSockets.

### ****7. Siemens MindSphere****

* **Differentiator:** Industrial automation and digital twin capabilities.
* **Protocols:** MQTT, OPC-UA, HTTPS.

### ****8. GE Digital Predix****

* **Differentiator:** Cloud-based IIoT platform for heavy industry.
* **Protocols:** MQTT, OPC-UA, REST API.

### ****9. Bosch IoT Suite****

* **Differentiator:** Focus on smart manufacturing and connected mobility.
* **Protocols:** MQTT, CoAP, HTTP.

### ****10. SAP Leonardo IoT****

* **Differentiator:** Integrates with SAP ERP and predictive analytics.
* **Protocols:** MQTT, AMQP, REST.

### ****11. Oracle IoT Cloud****

* **Differentiator:** Enterprise IoT platform with strong data integration features.
* **Protocols:** MQTT, HTTP, CoAP.

### ****12. HPE Universal IoT Platform****

* **Differentiator:** Scalable IoT management across diverse verticals.
* **Protocols:** MQTT, CoAP, LWM2M.

### ****13. Ericsson IoT Accelerator****

* **Differentiator:** Cellular IoT and telecom-based IoT solutions.
* **Protocols:** MQTT, CoAP, HTTP.

### ****14. Particle IoT****

* **Differentiator:** Designed for rapid IoT prototyping and edge computing.
* **Protocols:** MQTT, CoAP, HTTPS.

### ****15. Losant****

* **Differentiator:** Low-code IoT application development with strong data visualization.
* **Protocols:** MQTT, REST API, WebSockets.

### ****16. Baidu IoT Core****

* **Differentiator:** AI-driven IoT solutions tailored for Chinese markets.
* **Protocols:** MQTT, HTTP, CoAP.

### ****17. Tencent Cloud IoT****

* **Differentiator:** Strong cloud computing capabilities with smart city integration.
* **Protocols:** MQTT, CoAP, HTTP.

### ****18. Alibaba Cloud IoT****

* **Differentiator:** Large-scale IoT solutions with strong AI analytics.
* **Protocols:** MQTT, CoAP, HTTP.

### ****19. Arduino IoT Cloud****

* **Differentiator:** Simple integration with Arduino devices for quick IoT development.
* **Protocols:** MQTT, HTTP, WebSockets.

### ****20. Balena****

* **Differentiator:** Containerized IoT application management.
* **Protocols:** MQTT, HTTP, WebSockets.

### ****21. Kaa IoT****

* **Differentiator:** Open-source IoT platform with flexible deployment.
* **Protocols:** MQTT, CoAP, HTTP.

### ****22. OpenRemote****

* **Differentiator:** Open-source smart city and automation IoT platform.
* **Protocols:** MQTT, HTTP, WebSockets.

### ****23. Eclipse IoT (Kapua, Kura, etc.)****

* **Differentiator:** Open-source IoT ecosystem with multiple tools.
* **Protocols:** MQTT, CoAP, HTTP.

### ****24. Samsung Artik Cloud****

* **Differentiator:** IoT platform with strong focus on consumer electronics.
* **Protocols:** MQTT, REST API, WebSockets.

### ****25. Ayla Networks****

* **Differentiator:** IoT cloud platform for smart home and industrial automation.
* **Protocols:** MQTT, CoAP, HTTP.

### ****Common IoT Communication Protocols:****

1. **MQTT (Message Queuing Telemetry Transport)** – Lightweight, low-power protocol, widely used in IoT.
2. **CoAP (Constrained Application Protocol)** – Designed for resource-constrained devices.
3. **HTTP/HTTPS** – Standard web communication, but consumes more power.
4. **AMQP (Advanced Message Queuing Protocol)** – Enterprise-grade messaging for IoT.
5. **OPC-UA (Open Platform Communications – Unified Architecture)** – Mainly used in industrial automation.
6. **LoRaWAN** – Low-power wide-area network protocol for long-range IoT applications.
7. **WebSockets** – Real-time full-duplex communication between clients and servers.

Would you like more details on any specific platform or protocol? 😊

Yes, **Zigbee** is a widely used protocol in **IoT platforms**, especially in **smart homes, industrial automation, and low-power IoT applications**. Zigbee operates on **IEEE 802.15.4** standard, focusing on **low-power, low-data-rate, and short-range communication**.

### ****Top IoT Platforms that Support Zigbee****

Here are some IoT platforms that natively support or can integrate with Zigbee devices:

### ****1. AWS IoT Core****

* **Zigbee Integration:** Through AWS Greengrass and third-party gateways (e.g., Zigbee2MQTT).
* **Use Case:** Smart homes, industrial IoT, and connected devices.

### ****2. Microsoft Azure IoT Hub****

* **Zigbee Integration:** Via Azure IoT Edge and third-party gateways.
* **Use Case:** Smart buildings, industrial monitoring, and asset tracking.

### ****3. Google Cloud IoT Core****

* **Zigbee Integration:** Needs additional hardware like Google Nest Hub or third-party bridges.
* **Use Case:** Smart homes, energy management, and automation.

### ****4. Home Assistant**** (Open-source)

* **Zigbee Integration:** Supports **ZHA (Zigbee Home Automation)** and **Zigbee2MQTT** natively.
* **Use Case:** Home automation, smart lighting, and security systems.

### ****5. OpenHAB**** (Open-source)

* **Zigbee Integration:** Supports Zigbee via the **Zigbee Binding** addon.
* **Use Case:** Smart home automation and connected devices.

### ****6. Domoticz****

* **Zigbee Integration:** Uses Zigbee2MQTT or Conbee II stick for compatibility.
* **Use Case:** Home automation and IoT device control.

### ****7. Samsung SmartThings****

* **Zigbee Integration:** Natively supports Zigbee for smart devices like bulbs, sensors, and locks.
* **Use Case:** Smart home automation and security.

### ****8. Hubitat Elevation****

* **Zigbee Integration:** Full Zigbee stack support for local processing of smart home devices.
* **Use Case:** Smart home hubs with low-latency automation.

### ****9. Tuya IoT Platform****

* **Zigbee Integration:** Works with Tuya Zigbee devices (smart plugs, lights, and sensors).
* **Use Case:** Consumer IoT, smart home devices, and automation.

### ****10. Zigbee2MQTT****

* **Zigbee Integration:** Acts as a bridge between Zigbee devices and MQTT brokers.
* **Use Case:** IoT integration with Home Assistant, Node-RED, and other automation systems.

### ****Zigbee and MQTT: How They Work Together****

Since many IoT platforms do not natively support Zigbee, **Zigbee2MQTT** is often used as a bridge. It converts Zigbee messages into MQTT, making them compatible with IoT platforms like AWS, Azure, and Home Assistant.

#### **Example Zigbee2MQTT Workflow:**

1. **Zigbee Device (e.g., Sensor, Smart Plug)** →
2. **Zigbee Coordinator (e.g., CC2531 USB stick, Sonoff Zigbee Bridge)** →
3. **Zigbee2MQTT (Running on Raspberry Pi, Home Assistant, or another gateway)** →
4. **MQTT Broker (e.g., Mosquitto, AWS IoT Core, Azure IoT Hub)** →
5. **IoT Platform (Processes Data & Sends Commands)**

### ****Why Use Zigbee in IoT?****

✅ **Low Power Consumption:** Ideal for battery-powered devices.  
✅ **Mesh Networking:** Devices can relay signals, increasing range.  
✅ **Interoperability:** Works across different manufacturers (e.g., Philips Hue, IKEA TRÅDFRI).  
✅ **Secure Communication:** Uses AES-128 encryption.  
✅ **High Device Capacity:** Supports **up to 65,000 nodes** in a network.

Would you like help choosing a Zigbee-compatible platform for your project? 😊

Deepseek

Here’s a list of \*\*top 25 IoT platforms\*\* along with their key features, supported protocols, and use cases. IoT platforms are essential for connecting devices, managing data, and enabling applications in various industries. The protocols mentioned are commonly used for communication between devices and the platform.

---

### \*\*Top 25 IoT Platforms\*\*

1. \*\*AWS IoT Core\*\*

- \*\*Protocols\*\*: MQTT, HTTP, WebSockets, LoRaWAN

- \*\*Use Cases\*\*: Smart homes, industrial IoT, predictive maintenance, asset tracking.

- \*\*Features\*\*: Scalable, secure, integrates with AWS services like Lambda, S3, and DynamoDB.

2. \*\*Microsoft Azure IoT Hub\*\*

- \*\*Protocols\*\*: MQTT, AMQP, HTTP

- \*\*Use Cases\*\*: Smart cities, healthcare, manufacturing, energy management.

- \*\*Features\*\*: Device management, edge computing, integration with Azure services.

3. \*\*Google Cloud IoT Core\*\*

- \*\*Protocols\*\*: MQTT, HTTP

- \*\*Use Cases\*\*: Logistics, retail, smart utilities, environmental monitoring.

- \*\*Features\*\*: Real-time data processing, machine learning integration, global scalability.

4. \*\*IBM Watson IoT\*\*

- \*\*Protocols\*\*: MQTT, HTTP

- \*\*Use Cases\*\*: Industrial automation, supply chain optimization, predictive analytics.

- \*\*Features\*\*: AI-driven insights, blockchain integration, device management.

5. \*\*Siemens MindSphere\*\*

- \*\*Protocols\*\*: MQTT, OPC UA, REST API

- \*\*Use Cases\*\*: Industrial IoT, energy management, smart manufacturing.

- \*\*Features\*\*: Open cloud platform, advanced analytics, digital twin support.

6. \*\*ThingSpeak (MathWorks)\*\*

- \*\*Protocols\*\*: HTTP, MQTT

- \*\*Use Cases\*\*: Environmental monitoring, home automation, research projects.

- \*\*Features\*\*: Data visualization, MATLAB integration, real-time analytics.

7. \*\*Cisco IoT Control Center\*\*

- \*\*Protocols\*\*: MQTT, HTTP, CoAP

- \*\*Use Cases\*\*: Connected vehicles, smart cities, healthcare.

- \*\*Features\*\*: SIM management, network security, scalability.

8. \*\*SAP IoT\*\*

- \*\*Protocols\*\*: MQTT, HTTP, OPC UA

- \*\*Use Cases\*\*: Supply chain management, asset intelligence, predictive maintenance.

- \*\*Features\*\*: Integration with SAP ERP, machine learning, edge computing.

9. \*\*Oracle IoT Cloud\*\*

- \*\*Protocols\*\*: MQTT, HTTP, CoAP

- \*\*Use Cases\*\*: Fleet management, smart buildings, industrial automation.

- \*\*Features\*\*: Real-time analytics, device virtualization, integration with Oracle apps.

10. \*\*PTC ThingWorx\*\*

- \*\*Protocols\*\*: MQTT, HTTP, OPC UA

- \*\*Use Cases\*\*: Smart factories, predictive maintenance, AR-enabled IoT.

- \*\*Features\*\*: Rapid application development, digital twin support, edge connectivity.

11. \*\*Bosch IoT Suite\*\*

- \*\*Protocols\*\*: MQTT, HTTP, CoAP

- \*\*Use Cases\*\*: Smart homes, mobility, industrial IoT.

- \*\*Features\*\*: Device management, data analytics, integration with Bosch services.

12. \*\*GE Predix\*\*

- \*\*Protocols\*\*: MQTT, HTTP, OPC UA

- \*\*Use Cases\*\*: Industrial IoT, energy optimization, asset performance management.

- \*\*Features\*\*: Edge-to-cloud connectivity, digital twin, predictive analytics.

13. \*\*Kaa IoT Platform\*\*

- \*\*Protocols\*\*: MQTT, HTTP, WebSockets

- \*\*Use Cases\*\*: Smart farming, healthcare, logistics.

- \*\*Features\*\*: Open-source, device management, data visualization.

14. \*\*ThingsBoard\*\*

- \*\*Protocols\*\*: MQTT, HTTP, CoAP

- \*\*Use Cases\*\*: Smart metering, fleet tracking, IoT prototyping.

- \*\*Features\*\*: Open-source, customizable dashboards, rule engine.

15. \*\*Losant\*\*

- \*\*Protocols\*\*: MQTT, HTTP, WebSockets

- \*\*Use Cases\*\*: Smart agriculture, energy monitoring, industrial automation.

- \*\*Features\*\*: Drag-and-drop workflows, edge computing, real-time dashboards.

16. \*\*Ayla Networks\*\*

- \*\*Protocols\*\*: MQTT, HTTP, CoAP

- \*\*Use Cases\*\*: Smart appliances, healthcare, retail.

- \*\*Features\*\*: Device management, data analytics, cloud connectivity.

17. \*\*Zebra Savanna\*\*

- \*\*Protocols\*\*: MQTT, HTTP

- \*\*Use Cases\*\*: Asset tracking, supply chain optimization, retail analytics.

- \*\*Features\*\*: Real-time location tracking, data insights, edge computing.

18. \*\*Hologram\*\*

- \*\*Protocols\*\*: MQTT, HTTP, WebSockets

- \*\*Use Cases\*\*: Fleet management, remote monitoring, smart agriculture.

- \*\*Features\*\*: Global cellular connectivity, SIM management, cloud integration.

19. \*\*Ubidots\*\*

- \*\*Protocols\*\*: MQTT, HTTP, TCP

- \*\*Use Cases\*\*: Environmental monitoring, smart cities, industrial IoT.

- \*\*Features\*\*: Data visualization, alerts, integration with third-party services.

20. \*\*Blynk\*\*

- \*\*Protocols\*\*: MQTT, HTTP

- \*\*Use Cases\*\*: Smart homes, IoT prototyping, education.

- \*\*Features\*\*: Drag-and-drop app builder, cloud connectivity, open-source.

21. \*\*Datacake\*\*

- \*\*Protocols\*\*: MQTT, HTTP, LoRaWAN

- \*\*Use Cases\*\*: Smart agriculture, asset tracking, environmental monitoring.

- \*\*Features\*\*: Low-code platform, customizable dashboards, LoRaWAN support.

22. \*\*Telit IoT Platform\*\*

- \*\*Protocols\*\*: MQTT, HTTP, CoAP

- \*\*Use Cases\*\*: Connected vehicles, industrial IoT, smart cities.

- \*\*Features\*\*: Device management, data analytics, edge computing.

23. \*\*Carriots\*\*

- \*\*Protocols\*\*: HTTP, MQTT

- \*\*Use Cases\*\*: Smart homes, energy management, IoT prototyping.

- \*\*Features\*\*: Real-time alerts, data visualization, rule engine.

24. \*\*Axiomtek AIoT Platform\*\*

- \*\*Protocols\*\*: MQTT, HTTP, OPC UA

- \*\*Use Cases\*\*: Industrial automation, smart cities, healthcare.

- \*\*Features\*\*: Edge computing, AI integration, device management.

25. \*\*ClearBlade\*\*

- \*\*Protocols\*\*: MQTT, HTTP, WebSockets

- \*\*Use Cases\*\*: Smart manufacturing, transportation, energy.

- \*\*Features\*\*: Edge computing, real-time analytics, IoT application development.

---

### \*\*Common IoT Protocols and Their Uses\*\*

1. \*\*MQTT (Message Queuing Telemetry Transport)\*\*

- Lightweight, ideal for low-bandwidth networks.

- Used in smart homes, industrial IoT, and remote monitoring.

2. \*\*HTTP/HTTPS\*\*

- Widely used for web-based communication.

- Suitable for data transmission in IoT applications.

3. \*\*CoAP (Constrained Application Protocol)\*\*

- Designed for resource-constrained devices.

- Used in smart lighting, environmental monitoring.

4. \*\*WebSockets\*\*

- Enables real-time, bidirectional communication.

- Used in live data streaming and IoT dashboards.

5. \*\*OPC UA (Open Platform Communications Unified Architecture)\*\*

- Secure, industrial communication protocol.

- Used in industrial automation and smart factories.

6. \*\*LoRaWAN\*\*

- Long-range, low-power protocol.

- Used in smart agriculture, asset tracking, and smart cities.

7. \*\*AMQP (Advanced Message Queuing Protocol)\*\*

- Reliable messaging for enterprise IoT.

- Used in financial services and healthcare.

---

These platforms and protocols cater to a wide range of IoT applications, from consumer devices to industrial automation. The choice of platform and protocol depends on the specific use case, scalability requirements, and integration needs.

\*\*Zigbee\*\* is a popular wireless communication protocol designed for low-power, low-data-rate, and short-to-medium-range applications. It is widely used in IoT applications, particularly in \*\*smart home automation\*\*, \*\*industrial IoT\*\*, and \*\*sensor networks\*\*. Below is a list of \*\*IoT platforms and ecosystems\*\* that support or are compatible with \*\*Zigbee\*\*:

---

### \*\*IoT Platforms and Ecosystems Using Zigbee\*\*

1. \*\*Amazon Web Services (AWS) IoT Core\*\*

- \*\*Zigbee Support\*\*: AWS IoT Core integrates with Zigbee devices through \*\*Zigbee bridges\*\* or \*\*hubs\*\* (e.g., Amazon Echo Plus, which has a built-in Zigbee hub).

- \*\*Use Cases\*\*: Smart home automation, lighting control, and energy management.

2. \*\*Samsung SmartThings\*\*

- \*\*Zigbee Support\*\*: SmartThings Hub supports Zigbee, Z-Wave, and Wi-Fi devices.

- \*\*Use Cases\*\*: Smart homes, security systems, and connected appliances.

3. \*\*Philips Hue\*\*

- \*\*Zigbee Support\*\*: Philips Hue smart lighting system uses Zigbee for communication between bulbs and the Hue Bridge.

- \*\*Use Cases\*\*: Smart lighting, home automation.

4. \*\*IKEA Tradfri\*\*

- \*\*Zigbee Support\*\*: IKEA’s smart lighting and home automation products use Zigbee for device communication.

- \*\*Use Cases\*\*: Smart lighting, blinds, and plugs.

5. \*\*Xiaomi Aqara\*\*

- \*\*Zigbee Support\*\*: Xiaomi’s Aqara ecosystem uses Zigbee for sensors, switches, and smart home devices.

- \*\*Use Cases\*\*: Home automation, security, and environmental monitoring.

6. \*\*Hive Active Heating and Home\*\*

- \*\*Zigbee Support\*\*: Hive uses Zigbee for its smart home products, including thermostats, sensors, and plugs.

- \*\*Use Cases\*\*: Smart heating, lighting, and security.

7. \*\*Hue Bridge (by Signify)\*\*

- \*\*Zigbee Support\*\*: The Hue Bridge acts as a Zigbee hub for Philips Hue devices.

- \*\*Use Cases\*\*: Smart lighting and home automation.

8. \*\*Hubitat Elevation\*\*

- \*\*Zigbee Support\*\*: Hubitat’s hub supports Zigbee and Z-Wave devices for local home automation.

- \*\*Use Cases\*\*: Smart homes, energy management, and security.

9. \*\*Home Assistant\*\*

- \*\*Zigbee Support\*\*: Home Assistant can integrate Zigbee devices using Zigbee USB dongles (e.g., Zigbee2MQTT or ZHA).

- \*\*Use Cases\*\*: DIY smart home automation, lighting, and sensors.

10. \*\*Tuya Smart\*\*

- \*\*Zigbee Support\*\*: Tuya’s ecosystem supports Zigbee devices through its smart hubs.

- \*\*Use Cases\*\*: Smart homes, lighting, and appliances.

11. \*\*Wink Hub\*\*

- \*\*Zigbee Support\*\*: Wink Hub supports Zigbee, Z-Wave, and Wi-Fi devices.

- \*\*Use Cases\*\*: Smart home automation, lighting, and security.

12. \*\*Deconz (by Dresden Elektronik)\*\*

- \*\*Zigbee Support\*\*: Deconz is a software solution that supports Zigbee devices using a Conbee or RaspBee USB stick.

- \*\*Use Cases\*\*: Smart home automation, lighting, and sensors.

13. \*\*Zigbee2MQTT\*\*

- \*\*Zigbee Support\*\*: An open-source solution that bridges Zigbee devices to an MQTT broker.

- \*\*Use Cases\*\*: DIY IoT projects, smart home automation.

14. \*\*Aqara Hub\*\*

- \*\*Zigbee Support\*\*: Aqara’s hub supports Zigbee devices for home automation.

- \*\*Use Cases\*\*: Smart lighting, security, and environmental monitoring.

15. \*\*Fibaro\*\*

- \*\*Zigbee Support\*\*: Fibaro’s home automation system supports Zigbee devices.

- \*\*Use Cases\*\*: Smart homes, lighting, and security.

---

### \*\*Key Features of Zigbee\*\*

- \*\*Low Power Consumption\*\*: Ideal for battery-operated devices like sensors and switches.

- \*\*Mesh Networking\*\*: Devices can relay data, extending the network range.

- \*\*Interoperability\*\*: Zigbee devices from different manufacturers can work together (if they follow the same Zigbee profile).

- \*\*Security\*\*: Supports AES-128 encryption for secure communication.

---

### \*\*Common Use Cases for Zigbee\*\*

1. \*\*Smart Home Automation\*\*:

- Lighting control (e.g., Philips Hue, IKEA Tradfri).

- Smart plugs, switches, and sensors.

- Security systems (e.g., door/window sensors, motion detectors).

2. \*\*Industrial IoT\*\*:

- Sensor networks for monitoring temperature, humidity, and pressure.

- Asset tracking and management.

3. \*\*Healthcare\*\*:

- Wearable devices and remote patient monitoring.

4. \*\*Energy Management\*\*:

- Smart meters and energy monitoring systems.

5. \*\*Retail\*\*:

- Beacon technology for customer tracking and engagement.

---

If you’re looking to build or integrate Zigbee-based solutions, platforms like \*\*Samsung SmartThings\*\*, \*\*Home Assistant\*\*, or \*\*Zigbee2MQTT\*\* are excellent choices due to their flexibility and wide device compatibility.

|  | **Tool** | **Best For** | **Trial Info** | **Price** |  |
| --- | --- | --- | --- | --- | --- |
| 1 | [IMG_256](https://www.datadoghq.com/dg/monitor/iot/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Datadog](https://www.datadoghq.com/dg/monitor/iot/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  Datadog allows you to customize your own interface for a more personalized feel. | Best for real-time monitoring and performance metrics | 14-day free trial  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Datadog" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | From $15/user/month (billed annually)  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-Datadog" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://www.datadoghq.com/dg/monitor/iot/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 2 | [IMG_257](https://www.losant.com/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Losant IoT Platform](https://www.losant.com/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  Losant IoT Platform has options for templates when creating new IoT applications to better fit your needs. | Best for visual workflow and real-time analytics | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Losant-IoT-Platform" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | From $7/user/month (billed annually)  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-Losant-IoT-Platform" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://www.losant.com/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 3 | [IMG_258](https://cloud.google.com/iot-core" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Google Cloud IoT Core](https://cloud.google.com/iot-core" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  Google Cloud IoT Core's website provides you an option to start a free trial or find a partner for further solutions on your IoT needs. | Best for scalable device management and real-time data integration | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Google-Cloud-IoT-Core" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | From $7/user/month (billed annually)  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-Google-Cloud-IoT-Core" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://cloud.google.com/iot-core" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 4 | [IMG_259](https://www.paloaltonetworks.com/network-security/smart-devices-smarter-iot-security" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Palo Alto](https://www.paloaltonetworks.com/network-security/smart-devices-smarter-iot-security" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  The ACC tab of Palo Alto provides information related to application usage, user activity, as well as IP activity. | Best for secure networking and IoT threat prevention | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Palo-Alto" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | From $20/user/month (billed annually)  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-Palo-Alto" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://www.paloaltonetworks.com/network-security/smart-devices-smarter-iot-security" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 5 | [IMG_260](https://azure.microsoft.com/en-us/products/iot-central" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Microsoft Azure IoT Central](https://azure.microsoft.com/en-us/products/iot-central" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  This is how the dashboard of Microsoft Azure IoT Central is organized for ease of use. | Best for solution building and rapid deployment | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Microsoft-Azure-IoT-Central" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | From $0.50/device/month  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-Microsoft-Azure-IoT-Central" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://azure.microsoft.com/en-us/products/iot-central" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 6 | [IMG_261](https://friendly-tech.com/products/iot-device-management/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [One-IoT](https://friendly-tech.com/products/iot-device-management/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  The website of One-IoT provides options for either requesting a demo or downloading their brochure to fully check on their services. | Best for simplified device onboarding and management | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-One-IoT" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | Pricing upon request  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-One-IoT" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://friendly-tech.com/products/iot-device-management/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 7 | [IMG_262](https://azure.microsoft.com/en-ca/products/iot-hub/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Microsoft Azure IoT Hub](https://azure.microsoft.com/en-ca/products/iot-hub/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  You can always change policies in Microsoft Azure IoT Hub, making it easier to collaborate when working on IoT applications. | Best for connectivity and bi-directional communication | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Microsoft-Azure-IoT-Hub" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | From $25/month  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-Microsoft-Azure-IoT-Hub" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://azure.microsoft.com/en-ca/products/iot-hub/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 8 | [IMG_263](https://www.particle.io/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Particle](https://www.particle.io/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  The vitals tab of Particle shows the statistics for signal strength, quality and round trip time. | Best for developers and hardware-software interfacing | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Particle" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | From $9/user/month (billed annually) + $30 base fee per month  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-Particle" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://www.particle.io/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 9 | [IMG_264](https://www.kaaiot.com/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Kaa Enterprise IoT Platform](https://www.kaaiot.com/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  Here's KaaIoT Enterprise IoT Platform's dashboard that displays the monitoring and graphs for your IoT applications. Some information displayed are pollutants, as well as graphs for ozone and humidity. | Best for flexible integration and customization | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Kaa-Enterprise-IoT-Platform" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | From $10/user/month (min 5 seats)  [Get Custom PricingOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----get-custom-pricing-Kaa-Enterprise-IoT-Platform" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) | [Website](https://www.kaaiot.com/" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |
| 10 | [IMG_265](https://www.softwareag.com/en_corporate/platform/iot/iot-analytics-platform.html" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  [Cumulocity IoT](https://www.softwareag.com/en_corporate/platform/iot/iot-analytics-platform.html" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank)  Take a look at the svgTest dashboard of Cumulocity IoT is designed for ease of use. | Best for scalability and large device management | Not available  [Book DemoOpens new window](https://thectoclub.com/tools/best-iot-device-management-platform/" \l "modal-id-ppl-form||category-id-1280||post-id-3194||utm-----book-demo-Cumulocity-IoT" \t "https://thectoclub.com/tools/best-iot-device-management-platform/_blank) |  |  |

