Avnet /IOTCONNECT Solutions Suite

INVNET°

Smart Generator Monitoring

/IOTCONNECT®

Manage | Secure | Deploy



Solution Accelerator & Marketplace Index

/IOTCONNECT enabled solutions

Smart Generator Monitoring

Smart City Noise Detection

Smart Asset Monitoring

Smart Facility Solutions

Smart Factory Solutions

Smart Fleet Management

Smart Warehouse Monitoring

SaaS offering

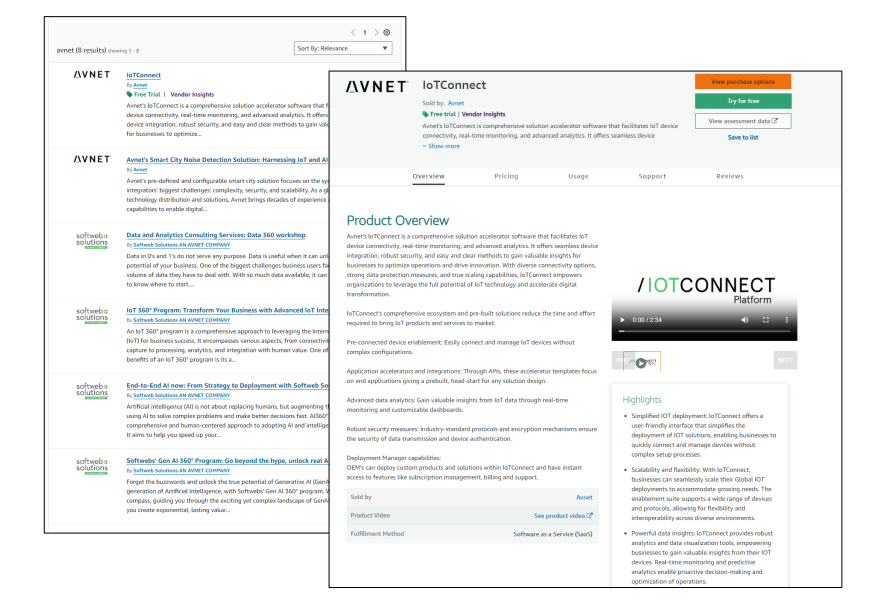
/IOTCONNECT®

Avnet's Smart Generator Monitoring powered by IoT and Al

Our solution allows you to remotely control your generators from anywhere with an internet connection. You can schedule on/off times, monitor fuel levels, consumption, coolant, engine temperature, RPMs, noise levels, power output, capacity, and running hours, and detect anomalies. Sensors collect data from your generators and send it to our IoT platform via a gateway. Machine learning algorithms analyze the data, delivering insights to your mobile devices for health monitoring, scheduling, and predictive maintenance. In case of faults, the system sends email/text alerts, notifies a monitoring station, or triggers alarms. Key features include real-time fuel/leak monitoring, alert notifications for deviations, mechanical issue detection, root cause analysis, fuel theft alerts, remote management, interactive dashboards, and predictive maintenance capabilities.



/ Visit Our Marketplace Listings



All Avnet Listings



Smart Generator Monitoring Solution

Avnet's AI-based Smart Diesel Generator Monitoring solution, built on Amazon AWS, offers a comprehensive approach to safeguarding your business continuity. This end-to-end system provides centralized monitoring and control for multiple industrial diesel generators, allowing you to optimize performance, reduce costs, and increase reliability.



Real-time monitoring: Monitor the critical parameters of every DG in real-time and receive alerts via SMS/Email for immediate actions.



Security and surveillance: Constantly monitor the access of entry and exit points as well as people movement within the premises and get alerts when unauthorized access occurs.



Automated Scheduling: Turn your DG sets on/off remotely from anywhere by eliminating manual handling and experience increased user convenience.



Reporting Dashboard: Receive daily, weekly, or monthly reports on daily fuel consumption rate and easily identify a mismatch in energy produced and fuel consumed.





Features

- Real-time fuel/leak monitoring
- Sends alerts if there's any deviation
- Detects potential mechanical problems
- Root cause analysis
- Fuel theft alerts
- Remote management
- Real-time interactive dashboards
- Predictive maintenance





Helping Sutron gather real-time weather data with /IOTCONNECT

SITUATION:

- Customer looking to improve data management by connecting data loggers to a central system for real-time transmission to mobile devices.
- Require real-time data reception from Hydro-Met/Oceanic Monitoring and Control Systems

VALUE PROPOSTION:

- Softweb deployed its /IOTCONNECT platform which connects the data loggers with the central system and sends data to Sutron employees on their mobile devices.
- The LinkComm mobile app receives real-time data gathered from Hydro-Met/Oceanic Monitoring and Control Systems over the Internet.



→ READ MORE

DEPLOYING IOT WITH AVNET HAS ENABLED:

Seamless Data Integration: /IOTCONNECT Platform integrates data loggers with a central system, ensuring centralized and accessible data.

Mobile Accessibility: Enables remote monitoring and control, enhancing operational efficiency.

Enhanced Decision-Making: Realtime alerts and notifications for quick decision-making. Data analytics and visualization tools for informed decision-making based on accurate data.



Water purifier solution Business case & IoT use case definition

SITUATION:

- They were looking for the solution that can help them to create web application to monitor and track their solar powered water purification systems.
- Company leases these machines to the operators, so they required a system to verify amount of water purified by the machines vs. reports from operators.

AVNET'S ROLE:

- IoT-based remote monitoring solution
- Custom hardware kit connected via Aeris
- Web application that monitors machine sensors



→ READ MORE

DEPLOYING IOT WITH AVNET HAS ENABLED:

A web application that monitor the data points of machines from the various sensors such as pressure sensor, water temperature sensor, flow volume, flow rate sensor, TDS sensor along with the GPS to track location of machines.

Solution also provides all power or solar measurements i.e. current solar power, battery state of the charge.

This solution provides the alerts based on the rules defined within the system and Reports based on the usage of machines and other real time data of the machines.

/ Summary & Next Steps

Benefits

- 1. **Easy implementation:** Our Smart Generator solutions are powered by a modern networking infrastructure platform that works with the current system with minimal disruption.
- 2. Accelerate ROI: Our solutions feature state-of-art technologies such as advanced analytics, deep learning and artificial intelligence that provide real-time visibility and simplify the implementation of higher ROI solutions.
- 3. Comprehensive security: We follow best practices to ensure that all data are properly secured by following the highest standards in compliance with various industry and federal regulations.

Outcomes

- 1. Remote Monitoring and Control: Enables remote management of generators, including scheduling on/off times, monitoring key metrics (fuel levels, temperature, RPMs, etc.), and detecting anomalies from anywhere with internet access.
- 2. Predictive Maintenance and Insights: Utilizes IoT sensors and machine learning to analyze generator data, providing actionable insights for health monitoring, predictive maintenance, and scheduling.
- 3. Proactive Alerts and Issue Detection: Sends real-time alerts for faults, deviations, mechanical issues, and fuel theft, ensuring quick responses and minimizing downtime through email/text notifications, alarms, and root cause analysis.

Next Steps

Let's team up to monitor your generator efficiently

Contact us: IoT@Avnet.com



More about Avnet //OTCONNECT and Softweb solutions (an Avnet company)

/ About Avnet



pabilitie ر م Unmatched Sn S Give

Avnet Investments

INVNET

CORE SEMI



CLOUD APPLICATION DEVELOPMENT



EMBEDDED SOFTWARE DESIGN SERVICES



EMBEDDED MODULES & BOARDS



SOLUTIONS DEVELOPMENT:
ADVANCED APPLICATIONS GROUP



IoT Sales Team

A global specialized IoT team focused on providing unique hardware, software and cloud expertise to OEMs



Extensive line card

Semiconductors, IP&E, embedded systems, software and cloud



Hardware Edge Design

Technology selection and support provided by 800+ Field Application Engineers



Embedded Software Design

Design, develop, and integrate embedded OS, firmware, and application software



Cloud and Digital Design

Complete IoT solutions (cloud, apps, data insights) built on /IOTCONNECT



Supply Chain and Logistics

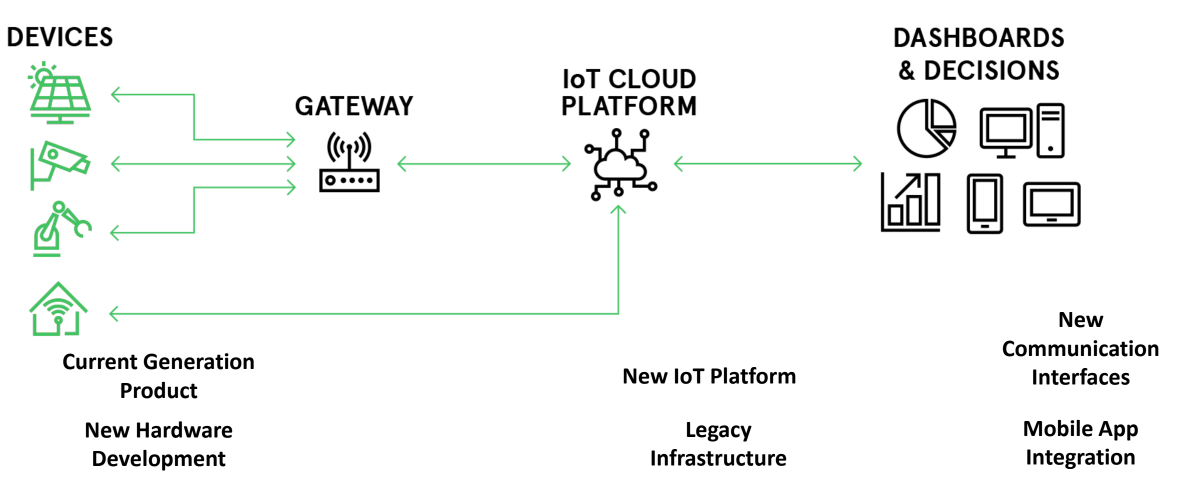
Supply chain models to address each customer's priorities



Lifecycle Management

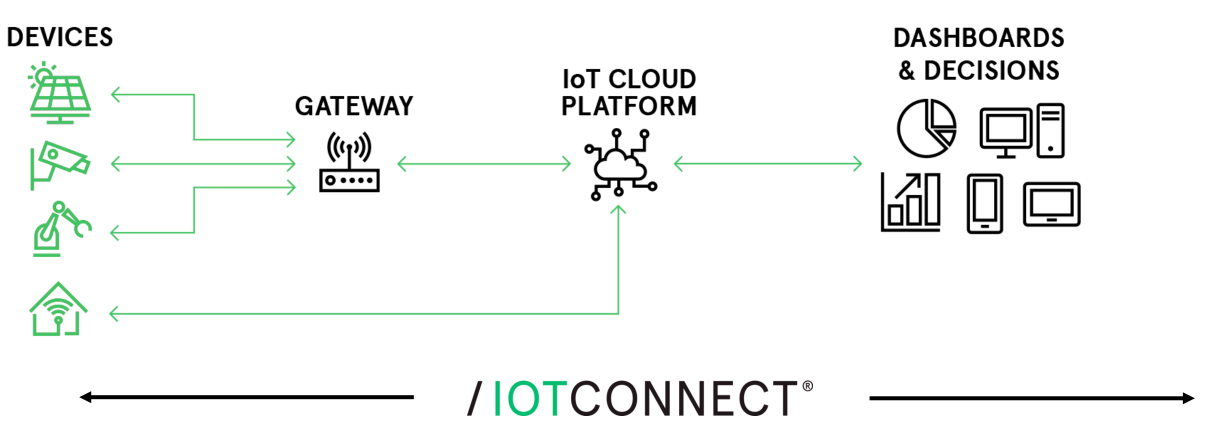
Digital Managed Services, OTA updates, post sales support

Challenge of IoT

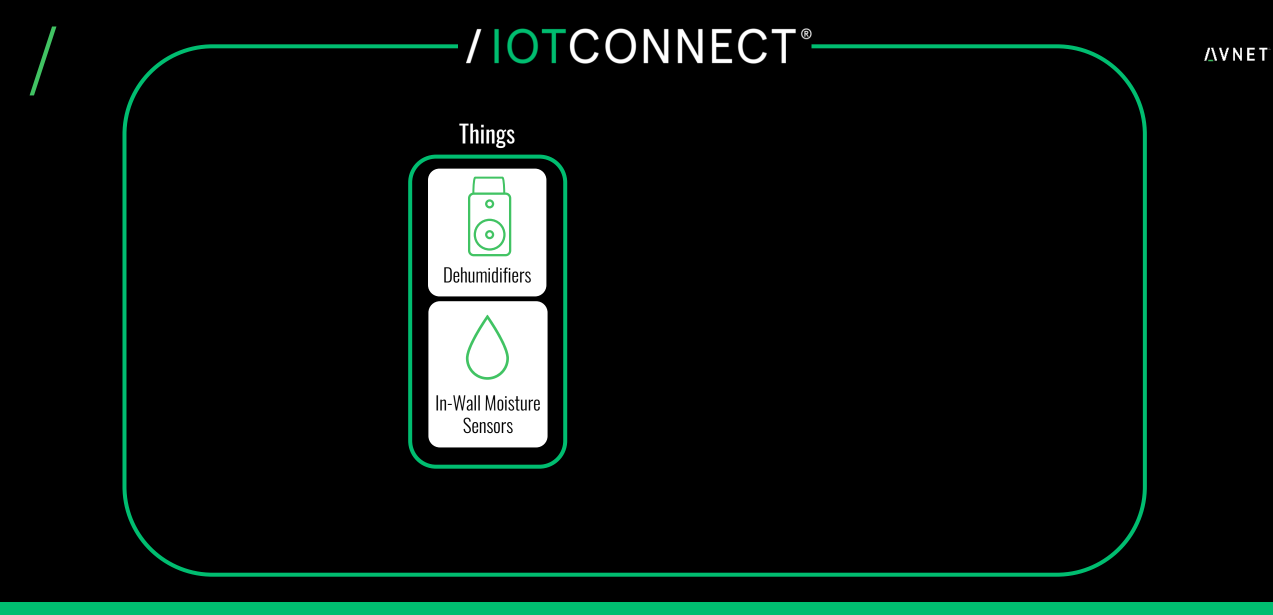


Developing an IoT product is costly, cumbersome, and time consuming.

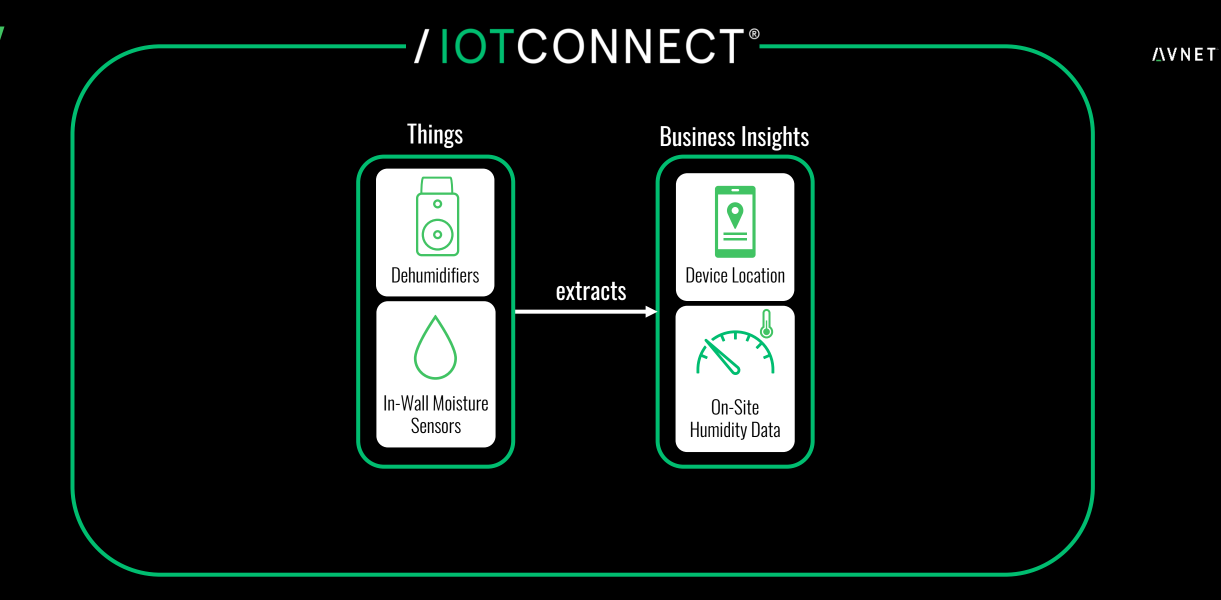
/ Challenge of IoT



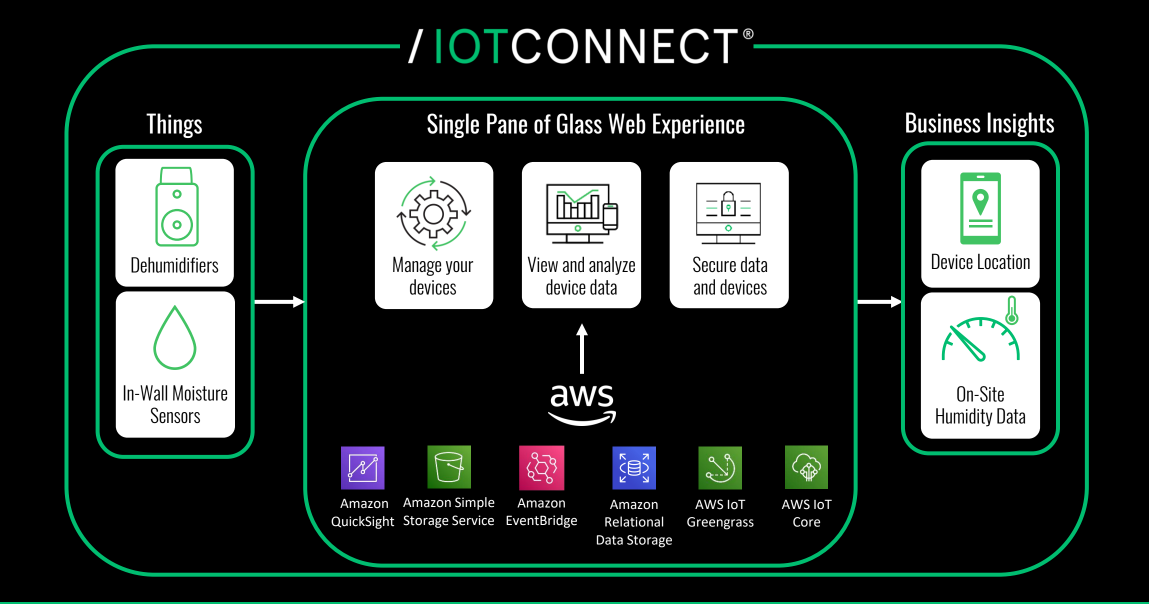
With /IOTCONNECT, IoT development becomes simple, secure, and scalable.



It takes things like connected dehumidifiers and moisture sensors

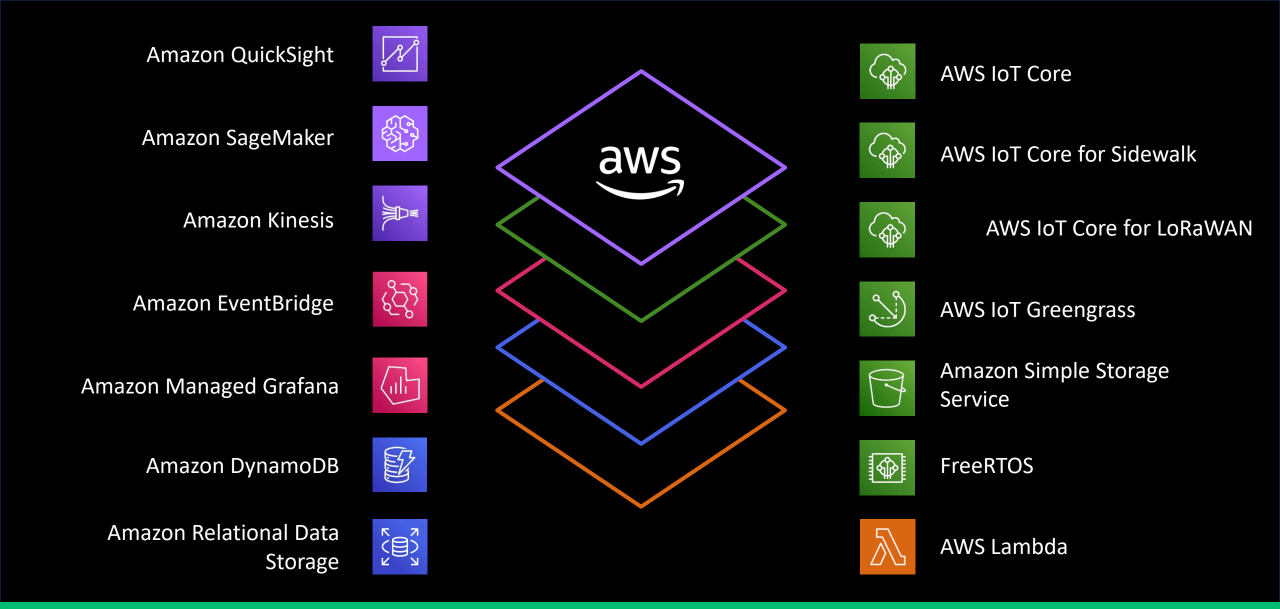


and extracts valuable insights to improve business intelligence



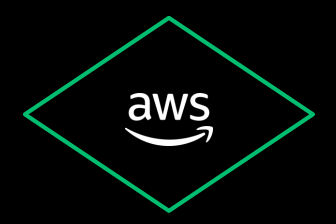
to create a single pane of glass experience

that's built on AWS



We take needed AWS services for IoT solution development

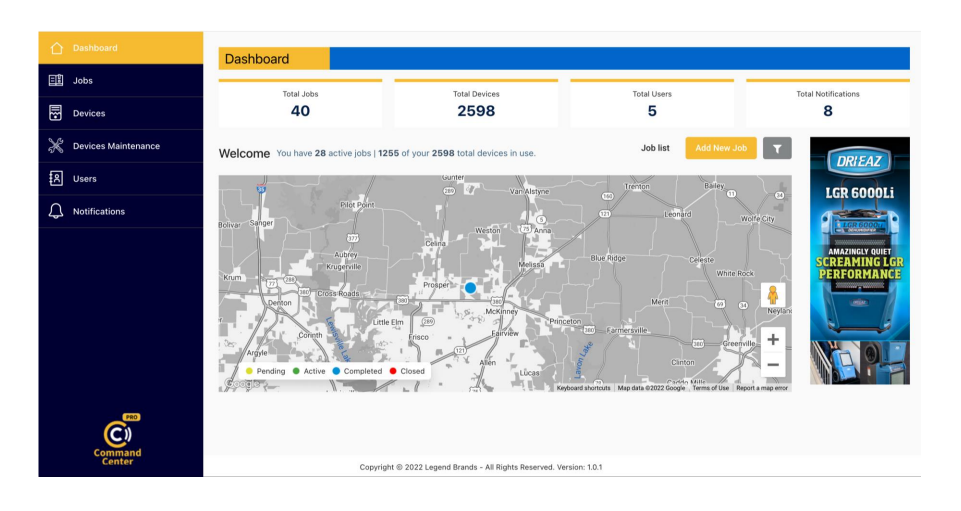
/ IOTCONNECT® Solutions Suite



One interface for AWS services

And aggregate them to create one ecosystem for production ready IoT

/IOTCONNECT SaaS Application in Action





Next Steps



/\VNET

AVNET

/IOTCONNECT®

Avnet's Smart Generator Monitoring powered by IoT & Al

Challenges

Take remote control of your genset and obtain daily operational insights

Will a sudden power outage directly affect your overall productivity? Do you have a requirement to monitor generators installed at multiple sites?

If you answered "Yes" to any of the above, then Avnet's Albased Smart Diesel Generator Monitoring is the solution you've been looking for to guard your business continuity. We monitor the vital KPIs that you require from your remote generators to help manage your business's efficiency and provide you with peace of mind.

- Better asset monitoring
 Improved equipment reliability
- Centralized monitoring
- Fuel monitoring and pilferage control

Avnet IoTConnect Solution

Drive down your operational costs with genset monitoring system

By implementing Avnet's Smart Diesel Generator Monitoring solution, you can significantly improve equipment reliability, streamline maintenance processes, and drive operational efficiency. The system's Al-driven insights and interactive dashboards provide total control over fuel consumption, performance, and maintenance scheduling, enabling proactive management and optimized generator performance through data-driven decision-making.

Whether you're managing a single generator or a fleet across multiple sites, this solution offers the tools and insights needed to ensure business continuity, reduce operational costs, and maximize the return on your generator investments.

es

d Smart Diesel Generator ion, built on Amazon AWS, offers e approach to safeguarding your ity. This end-to-end system zed monitoring and control for diesel generators, allowing you mance, reduce costs, and

control & Scheduling

ors on or off from anywhere with schedule specific on and off

nsive Monitoring

s and consumption levels, engine temperature,

noise levels generated, capacity inning hours

ntegration

generators to collect

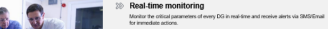
T platform via a gateway



Contact us!

Learn more

Benefits



Security and surveillance

Constantly monitor the access of entry and exit points as well as people movement within the premises and get alerts when unauthorized access occurs.

Automated Scheduling

Turn your DG sets on/off remotely from anywhere by eliminating manual handling and

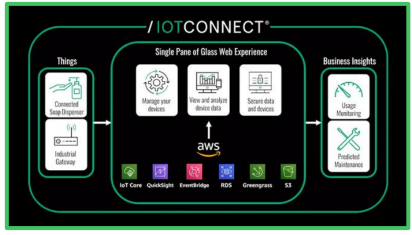
N Reporting Dashboard

Receive daily, weekly, or monthly reports on daily fuel consumption rate and easily identify



Resources





Avnet and AWS: This is My Architecture

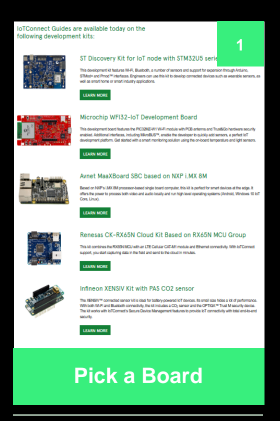
<u>Avnet</u> /IOTCONNECT Webinar



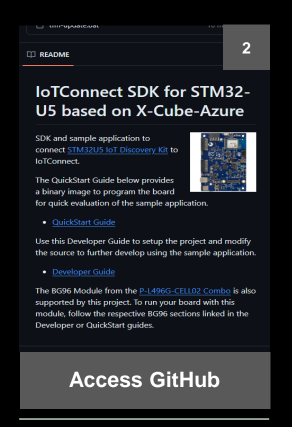
/IOTCONNECT Quick Start

Development Kits

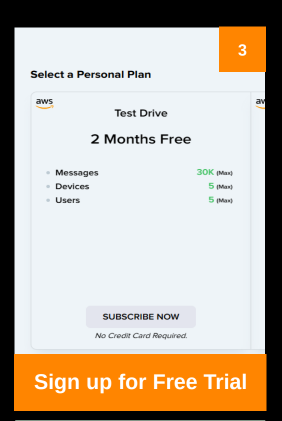
//IOTCONNECT Quick Start Enablement



Access our quick start landing page to look at the variety of developer board options that we have enabled. Select which board fits your need.



Click the GitHub link to see the sample code we have created for each of these developer kits. These include templates and dashboards.



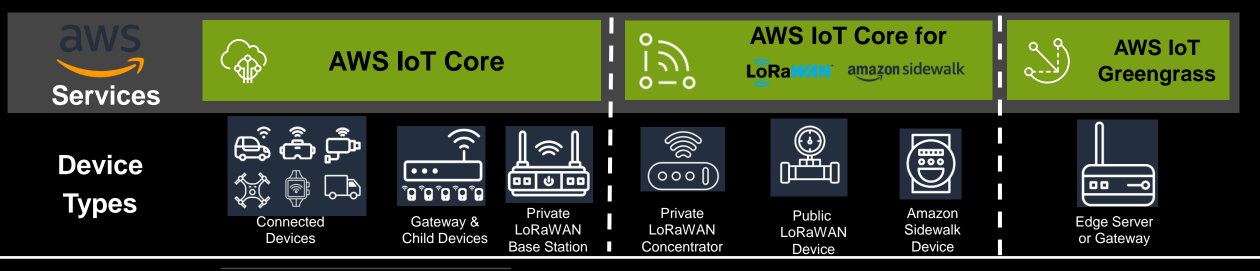
Using the provided link from the quick start guide, sign up for a free /IOTCONNECT account and demo all of the design acceleration features.



With dynamic dashboards and easy onboarding widgets, /IOTCONNECT makes designing for your application simple, secure, and scalable.

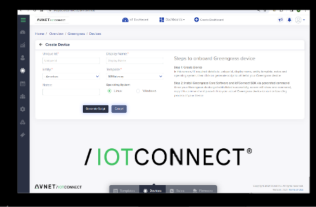
Appendix

/IOTCONNECT Supports All Devices



Device Enablement



















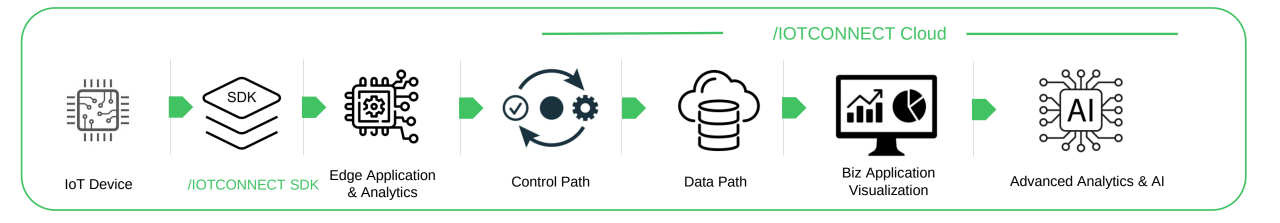


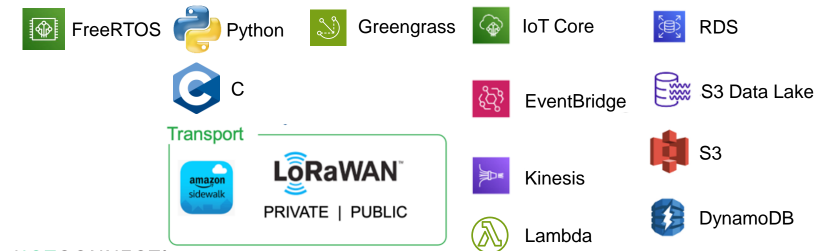


/IOTCONNECT enables ALL devices types through a single pane of glass.

AVNET

/IOTCONNECT Building Blocks w/ AWS





QuickSight

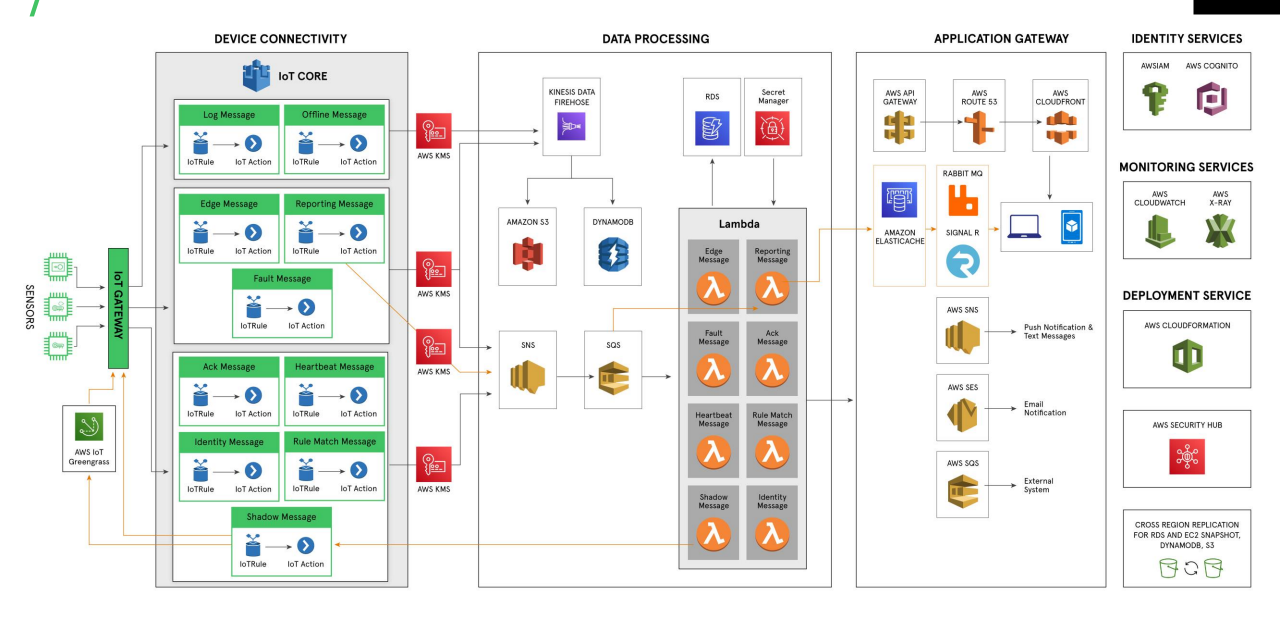
ht 👸

SageMaker



Grafana

/IOTCONNECT Platform Architecture



//IOTCONNECT Developer Personas





- Device, User, Roles, and Entity Admin
- Security manag
- Basic dashboarding
- Internal Ops

Device Builders & Deployment Managers





- RESTful API
- Predictable URLs
- Intelligent error handling
- OAuth 2.0 authentication
- Access to all IoTC functions

Application & UX Developers





- Dynamo DB, S3
- Signal R
- MQTT
- Grafana
- AWS SNS

Cloud Developer & Data Science

IOTCONNECT SDKs: Deliver a Positive Developer Experience AVNET





Objectives:

- Deliver device-builders a positive developer-experience
- Integrate into the Avnet Supplier's development flow and ecosystem
- Provide confidence for a successful outcome at the onset of our customer's IoT journey



Software Resources

- /IOTCONNECT Enablement, Witekio, and Softweb service teams
- Access to global and scalable Avnet software services
- Skills: C, Python, Java, OS/RTOS, Applications, Al/ML



Deliverables

- /IOTCONNECT Library
- SDK (C / C# / Python / ...)
- Test Strategy

- Platform Targeted Samples
- Developer Guide
- QuickStart Experience















Device Enablement: SDKs

Generic SDKs

Multiple Languages and Environments















Platform-specific SDKs

Development Boards and Embedded Hardware





















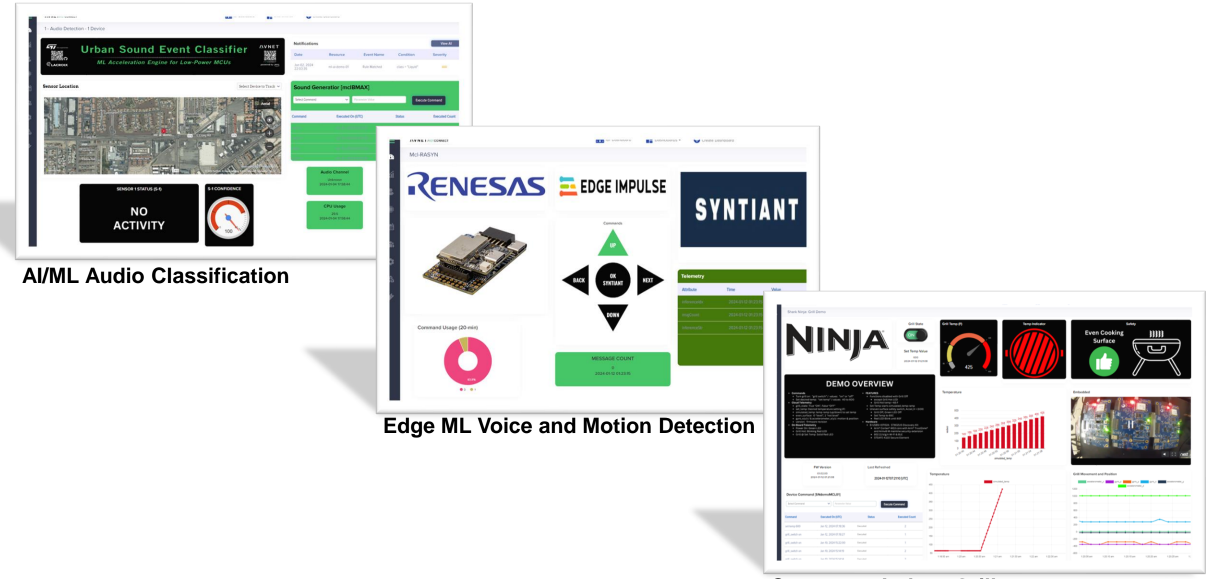


https://github.com/avnet-iotconnect/



/\VNET

/IOTCONNECT AWS Demo Examples



Consumer Indoor Grill