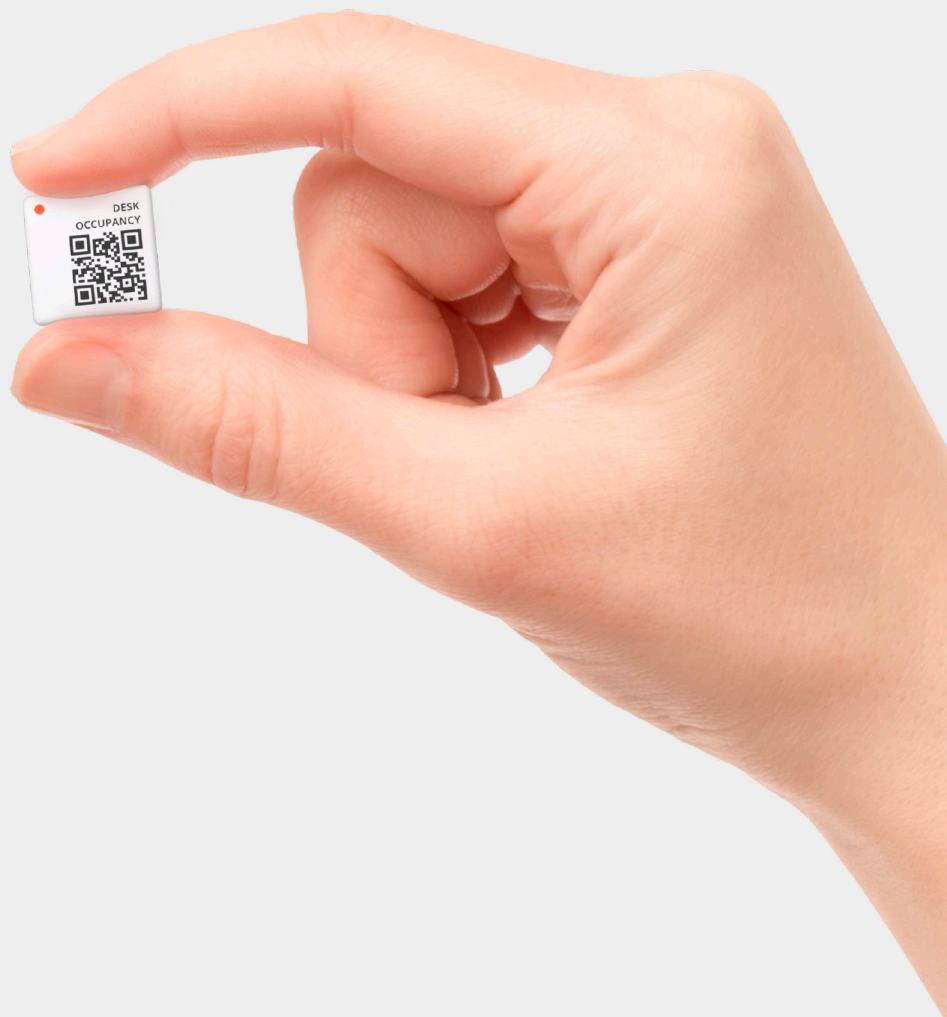




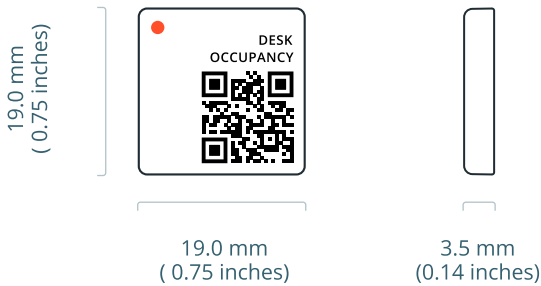
DISRUPTIVE
TECHNOLOGIES



Product Datasheet

Wireless Desk Occupancy Sensor

Overview



Description

The Wireless Desk Occupancy Sensor detects if a desk is occupied or not. If a person is detected, a message is wirelessly transmitted to the cloud through a Cloud Connector.

Cloud Connectors relay data from wireless sensors to the cloud via cellular or ethernet connectivity. From the cloud, the data can be integrated into other services using REST APIs and webhooks or viewed directly in Studio (web application).

Applications

- Desk utilization monitoring
- Demand based cleaning

Specifications

Desk Occupancy Sensor

Sensor Output	Occupied / Not Occupied
Detection Time	10 minutes*
Technology	Temperature (CMOS) + ML

*See Sensor Accuracy (Page 4)

Battery Specification

Battery Type	Lithium (Poly-Carbon-Monofluoride)
Battery Life	Up to 9 Years
Replaceable	No

Radio & Communication

Communication Protocol	SecureDataShot™
Radio Frequency	868 MHz / 915 MHz
Radio Range	Up to 40 m / 131 ft indoors

Mechanical Properties

Sensor Size	19x19x3.5mm / 0.75x0.75x0.14 in
Weight	3.0 g (± 0.5 g) / 0.11 oz
IP Rating	IP68
Mounting Method	Adhesive

Product Name

Wireless Desk Occupancy Sensor EU

Wireless Desk Occupancy Sensor US

Region

Europe

North America

Product Number

102553

102554

How it works

Default operation

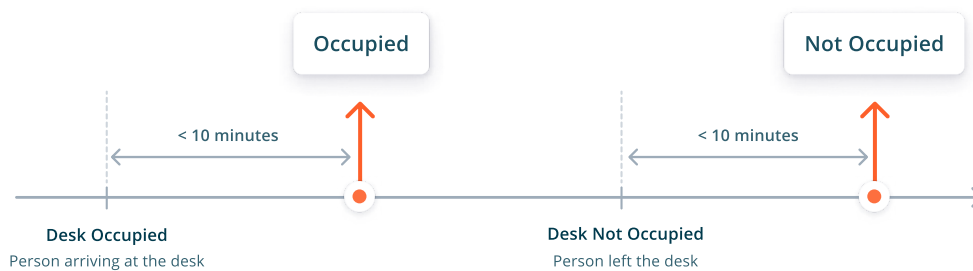
The Wireless Desk Occupancy Sensor uses a combination of temperature measurements and machine learning to determine if a desk is occupied or not based on changes in temperature caused by the presence of people sitting at a desk. A desk occupancy event with an **OCCUPIED** state is sent to the cloud when the desk becomes occupied. Similarly, a new event is sent to the cloud with a **NOT_OCCUPIED** state when a desk becomes available.

The sensor will typically detect if a desk is occupied within 5-10 minutes of the person arriving at the desk. Similarly, it will typically detect if a desk is not occupied within 5-10 minutes of the person leaving.

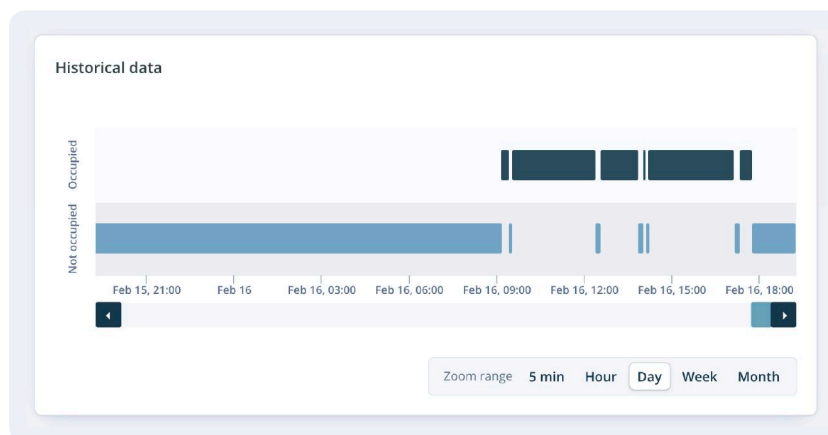
The radio protocol used is SecureDataShot™, and the data is relayed to DT cloud infrastructure using a SecureDataShot™ enabled gateway, also known as a Cloud Connector. Data can be viewed directly in Studio (web application) or sent to external services using webhooks or a REST API.

Heartbeat Interval

The Heartbeat Interval is a user configurable interval that controls how often the sensor reports to the cloud that it is online and operational. The Wireless Desk Occupancy has a fixed 5 minute heartbeat interval.



Sensor events during default operation



Screenshot from Studio showing Desk Occupancy Sensor capturing data from a normal workday.

Technical Specification

Responsiveness

Occupied: Up to 10 min (typical)

Not Occupied: Up to 10 min (typical)

Accuracy

The datasets used to train the machine learning algorithms have been collected from sensors in a normal office building environment (20-25°C, 15-60% RH). Given a 10 minute delay, in similar conditions, the following accuracy can be expected:

- Probability of detecting **OCCUPIED**, when the desk is occupied: 98%
- Probability of detecting **OCCUPIED**, when the desk is not occupied: 2%
- Probability of detecting **NOT OCCUPIED** when the desk is not occupied: 99%
- Probability of detecting **NOT OCCUPIED** when the desk is occupied: 1%

While the standard latency for detecting someone sitting down or leaving is approximately 10 minutes, variations in environmental conditions and specific scenarios may result in longer detection times.

For more information about the expected accuracy, contact Disruptive Technologies.

Important:

The machine learning model used to determine if a desk is occupied or not is trained based on data from a typical office environment (20-25°C, 15-60% RH). While the sensor can be used in environments outside this range, the detection accuracy might be affected. DT continuously improves the machine learning model to cover a broader range of environments.

Data Backfill

To avoid losing data, the sensor will store measurements locally if it loses the connection to the cloud. When the connection is re-established, occupancy events will gradually be backfilled, starting with the most recent events first. This process ensures timely and accurate data recovery for optimal operational analysis.

Technical Specification

Operating & Storage Conditions

Operating Conditions **Temperature:** 0°C to 50°C (32 - 120°F) **Humidity:** 10 to 90% RH (non condensing)

Storage Conditions Cool and dry, near normal room temperature. To maximize battery life, DT recommends storing sensors within range of an online Cloud Connector.

Wireless Communication

Radio Protocol SecureDataShot™

Radio Frequency **EU:** 868 MHz ISM band **US:** 915 MHz ISM band

Radio Range The wireless range is dependent on the gateway the sensor is communicating with.

Product	Indoor		Free Space	
Cloud Connector (1st Gen)				
Standalone Sensor	25 m	82 ft	300 m	984 ft
Sensor with range extender	100 m	328 ft	2 km	6561 ft
Cloud Connector (2nd Gen)				
Standalone Sensor	40 m	131 ft	600 m	1968 ft
Sensor with range extender	150 m	492 ft	4 km	13123 ft

Estimates are based on standard ITU-R P.1238 (indoor) and ITU-R P.525 (free-space).

Certification & Compliance

Certification **EU:** CE, UKCA, WEEE **US/Canada:** FCC, ISED
IC: 25087-100541 **FCC ID:** 2ATFX-100541

Battery Specification

Battery

Chemistry: Lithium (Poly-Carbon Monofluoride)

Lifetime

Standard Mode: 9 years

High Power Mode: Up to 3 years

There are three factors that contribute the most to the battery life of the wireless sensor:

1. Temperature Conditions
2. Radio Transmissions
3. Operating mode

Temperature Conditions


The battery's ability to hold and deliver energy is affected by its operating temperature. At high temperatures, the battery will have increased self-discharge, and at low temperatures, it has less ability to deliver the total amount of its stored energy.

Radio Transmissions

The wireless sensor's most energy-consuming activity is transmitting and receiving radio messages. The average number of radio transmissions per day impacts the battery life.

Operating Mode

The sensor automatically selects and switches between the two following modes to optimise range and battery life:

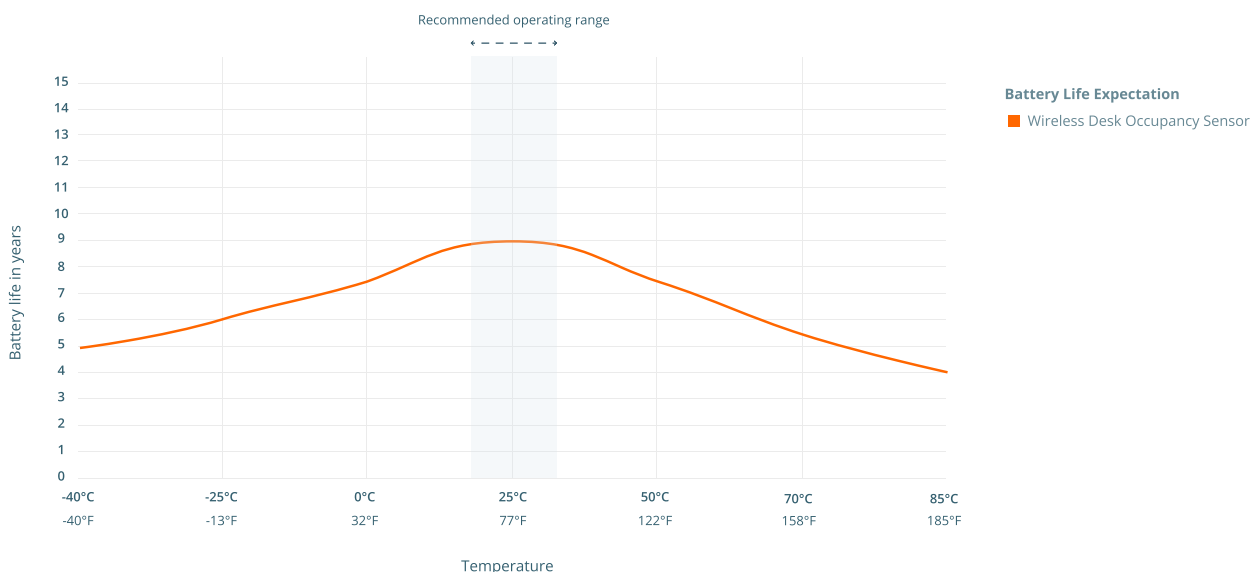
- **Standard Mode** (default)
- **High Power Boost Mode** (redundancy mode) 

In Standard Mode, when the sensor transmits a message, it expects to receive a message back from the cloud acknowledging that the sensor message has been received.

As a redundancy feature, if there is something preventing the message from reaching the cloud, the sensor will re-transmit the message using more power, in what is called High Power Boost Mode.

High Power Boost Mode gives the sensor increased wireless range, at the expense of battery life. To extend the battery life, sensors should not be permanently operating in High Power Boost Mode. The sensor uses roughly 3x the amount of energy to use the radio in High Power Boost Mode vs Standard Mode.

To make it easy for users to see if a device is currently operating in Standard Mode or High Power Boost Mode, the mode is sent with each sensor event on the API and visible in the Studio user interface.



Please note: The battery lifetimes listed here are estimates and can vary from sensor to sensor depending on usage pattern, wireless coverage and other environmental variables.

Mechanical Properties

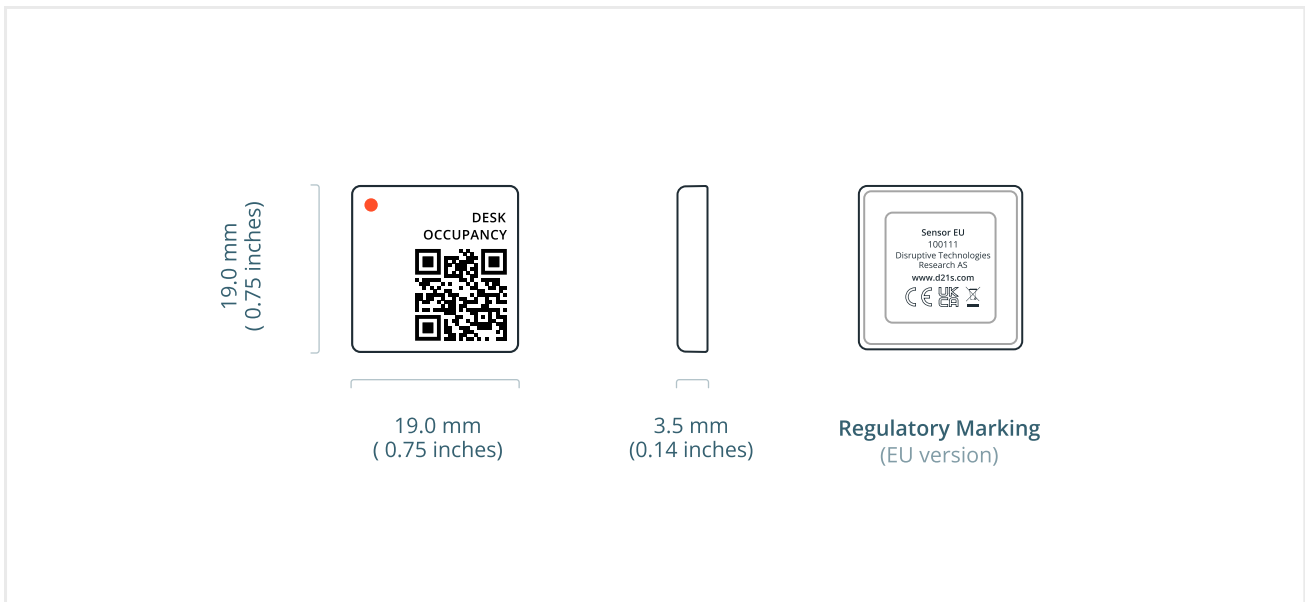
Size 19 x 19 x 3.5 mm (± 0.2 mm) / 0.75 x 0.75 x 0.14 inches

Weight 3.0 g (± 0.5 g) / 0.11 oz

Material Impact modified acrylic film

Mounting method Adhesive

IP Rating IP68



Product Variants

EU Version

Product Number: 102553

Region: Europe

US Version

Product Number: 102554

Region: North America

Installation Guidelines

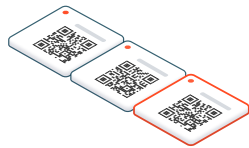
- 1 Install the Cloud Connectors in the locations found during planning.

Visit support.d21s.com to see best practices for Cloud Connector installations.



- 2 Claim the sensors in Studio by scanning the QR code found on the sensor packaging.

If only a few sensors are needed, they can also be claimed individually in Studio.



- 3 To ensure that the coverage is sufficient, we recommend placing all the sensors on top of the desks before they are permanently installed.

Sensor name

- 4 Give the sensor a name or label in Studio for identification.
- 5 The connectivity status for all sensors can then be viewed in Studio to check if any of the sensors are in **High Power Boost Mode** or **not reporting data**.



If a sensor is in **High Power Boost Mode**, the battery life will be reduced because the sensor is using more energy to reach the Cloud Connector.

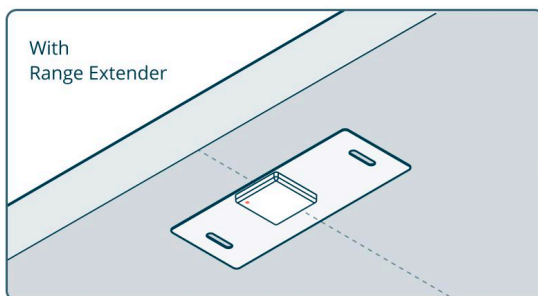
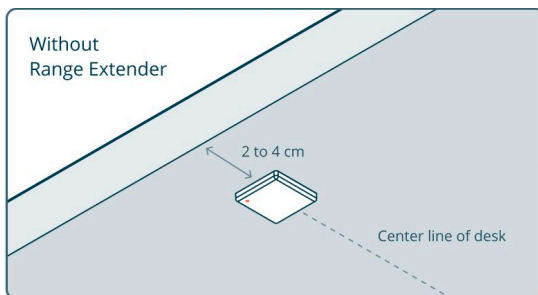
Either move the Cloud Connector or consider using a Range extender accessory to amplify the sensor range.



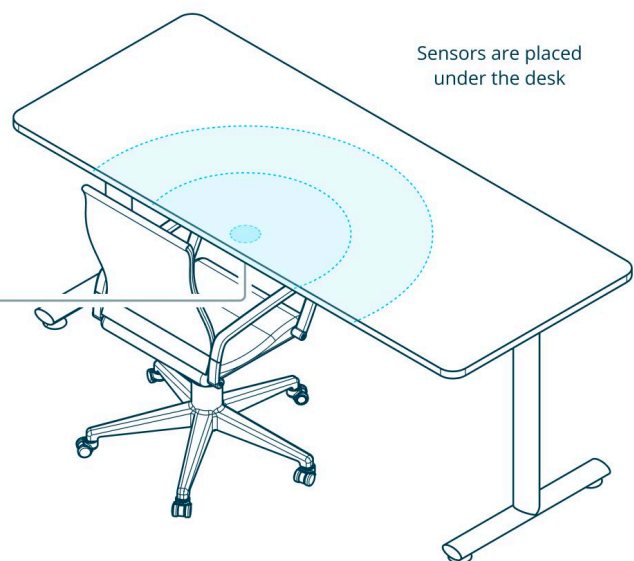
If the sensor is **not reporting data**, the sensor is outside the range of the Cloud Connector.

Install a second Cloud Connector to extend the coverage.

- 5 The sensor should be installed under the desk, approximately 2 to 4 cm from the edge of the desk, at the center where a person is usually sitting. Clean the installation surface, peel the protective film from the back of the sensor, stick the sensor to the table, and press it firmly for a few seconds to ensure good adhesion.



NB! The orientation matters. Align the dot on the sensor and with the dot on the Range Extender.



Do not place the sensor directly on a metal surface as it will affect the wireless range of the sensor.

Ordering Information

Europe

Product Name	Order Code	Region	Quantity
Wireless Desk Occupancy Sensor EU	902553	Europe	1
Wireless Desk Occupancy Sensor EU - 25 kit	102606	Europe	25
Wireless Desk Occupancy Sensor EU - 100 kit	102607	Europe	100

North America

Product Name	Order Code	Region	Quantity
Wireless Desk Occupancy Sensor US	902554	North America	1
Wireless Desk Occupancy Sensor US - 25 kit	102609	North America	25
Wireless Desk Occupancy Sensor US - 100 kit	102610	North America	100

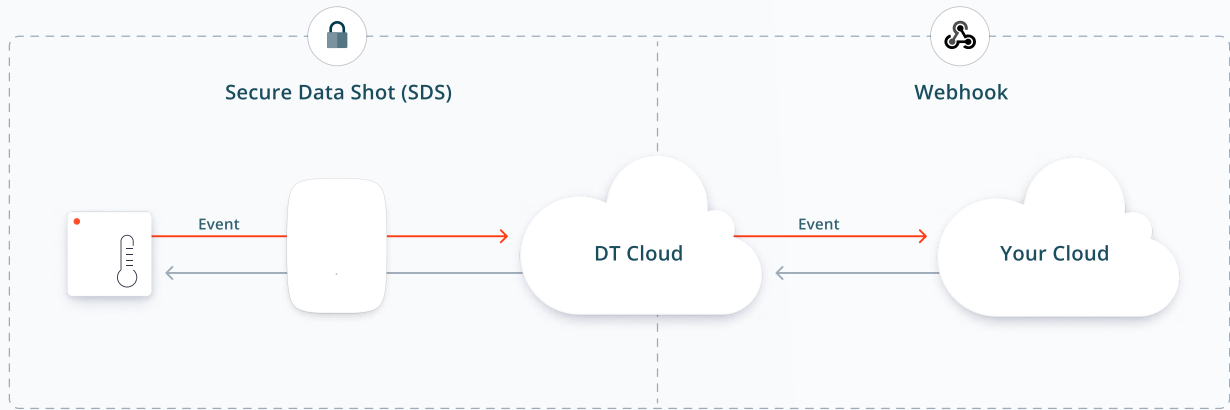
Sensor Accessories (optional)

Product Name	Order Code	Region	Quantity
Range Extender	101925	Global	1

Sensor Subscription (mandatory)

Name	1 Year	3 Year	5 Year
Sensor Subscription - Desk Occupancy	800022	800023	800024

Solution Overview



Wireless Sensors

Wireless sensors instantly connect and send data to the cloud via SecureDataShot™

Cloud Connectors

Cloud Connectors automatically connect and relay data to the cloud service

Cloud Service

No servers, databases, or on-prem clients to manage - simply just install sensors and integrate the data into your own service.

Why use a cloud based sensor solution?

Zero-touch Connectivity

No pairing needed. Sensors automatically communicate through all Cloud Connectors which results in a quick and easy installation process.

Easy to Scale

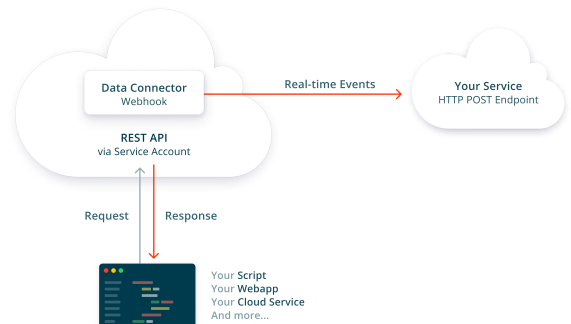
Cloud Connectors support thousands of sensors and the cloud service automatically scales for users with increasing number of sensors.

24/7 Monitoring

All Disruptive system components are instrumented and monitored 24 hours per day, 7 days per week. Anomalies trigger alarms and notifies our response team.

Centralized Management

No servers, databases, or on-prem clients to manage. A modern cloud platform enables secure access on any device from anywhere in the world.

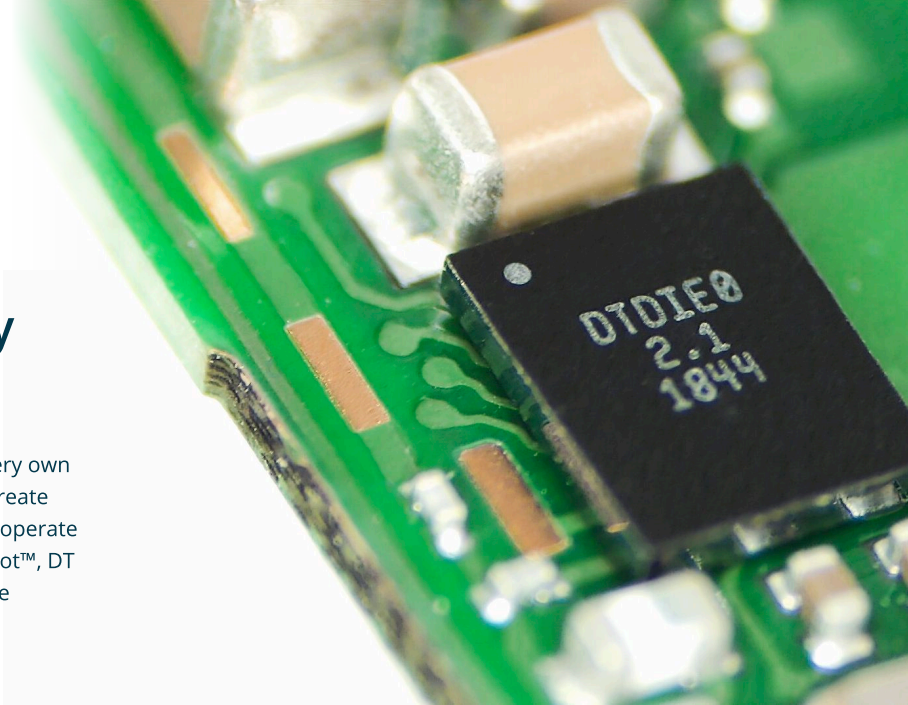


REST API & Webhooks

Easily integrate the sensor data into your own, or a third-party service, using our REST API or webhooks.

Take advantage of industry leading battery life with DT Silicon

DT Wireless Sensors are powered by DT Silicon - our very own proprietary chip technology that makes it possible to create sensors that use an order of magnitude less energy to operate than other wireless sensors. Paired with SecureDataShot™, DT sensors have superior battery life while maintaining the highest level of security and ease-of-use.



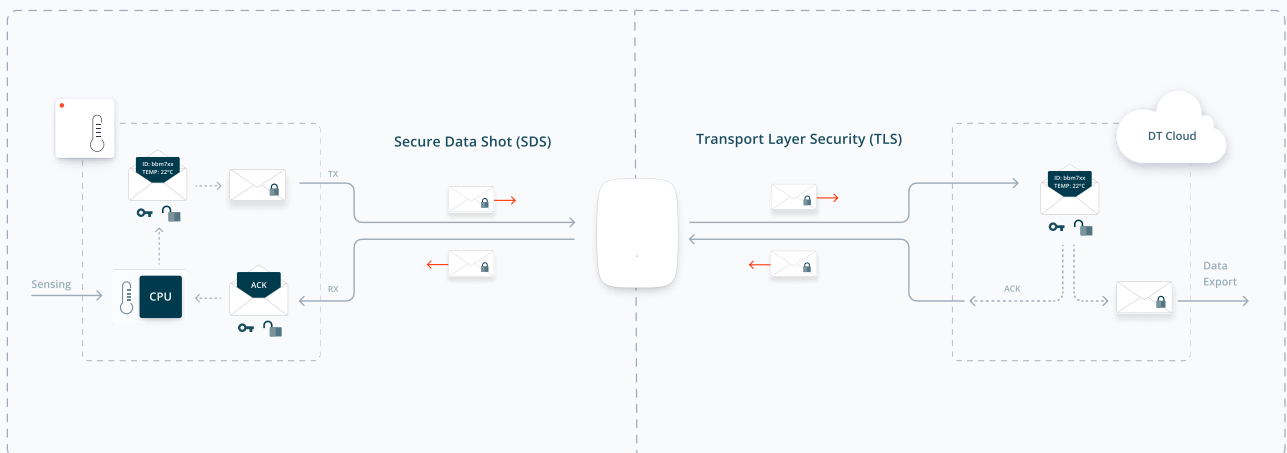
- Enables tiny sensors with long battery life
- Tailor made for the SecureDataShot™ protocol

Secure by default with SecureDataShot™

SecureDataShot™ creates a secure communication channel between the sensor and the cloud instead of between the sensor and the gateway. This reduces the potential for a manipulator-in-the-middle attack by exploiting vulnerabilities in the security architecture of gateways.

The purpose of the keys is to allow sensors to communicate securely with the cloud. In addition to the keys assigned during manufacturing, the sensor and cloud also hold a unique SecureDataShot™ session key.

- Cloud Connectors can forward data to and from sensors but cannot decrypt the sensor data.
- During manufacturing, each sensor is assigned a unique **256 bit asymmetric encryption key**, generated by a tamper-proof 140-2 Level 3 certified hardware security module.
- The public part of the asymmetric key is exchanged with Disruptive Technologies cloud via encrypted channels.
- Sensor data is encrypted using symmetric AES-128 encryption/decryption in CCM-mode.
- Disruptive Cloud Connectors are provisioned with Transport Layer Security (TLS) certificates to establish a secure connection between the Cloud Connector and the cloud.



Fleetmanagement & Data Insights with Studio



Device Overview

Sort devices into projects for easy access and get an overview over data, health status and radio coverage

Flexible Dashboards

Get a quick overview of sensors and compare data with easy-to-use drag-and-drop dashboard cards

Access Control

Create role-based user accounts for people and services that need access to sensor data

Notifications

Set up simple rules for sensors and receive automatic sensor triggered notifications

Data Forwarding & API Integrations made simple

Data Connectors / Webhooks

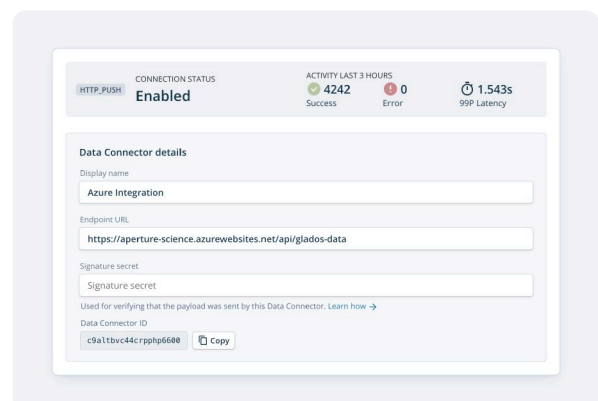
Easily configure secure webhooks to forward the data to your own service.

Service Accounts

Create and manage role-based service accounts to let your own cloud service authenticate with the REST API.

Sensor Emulators

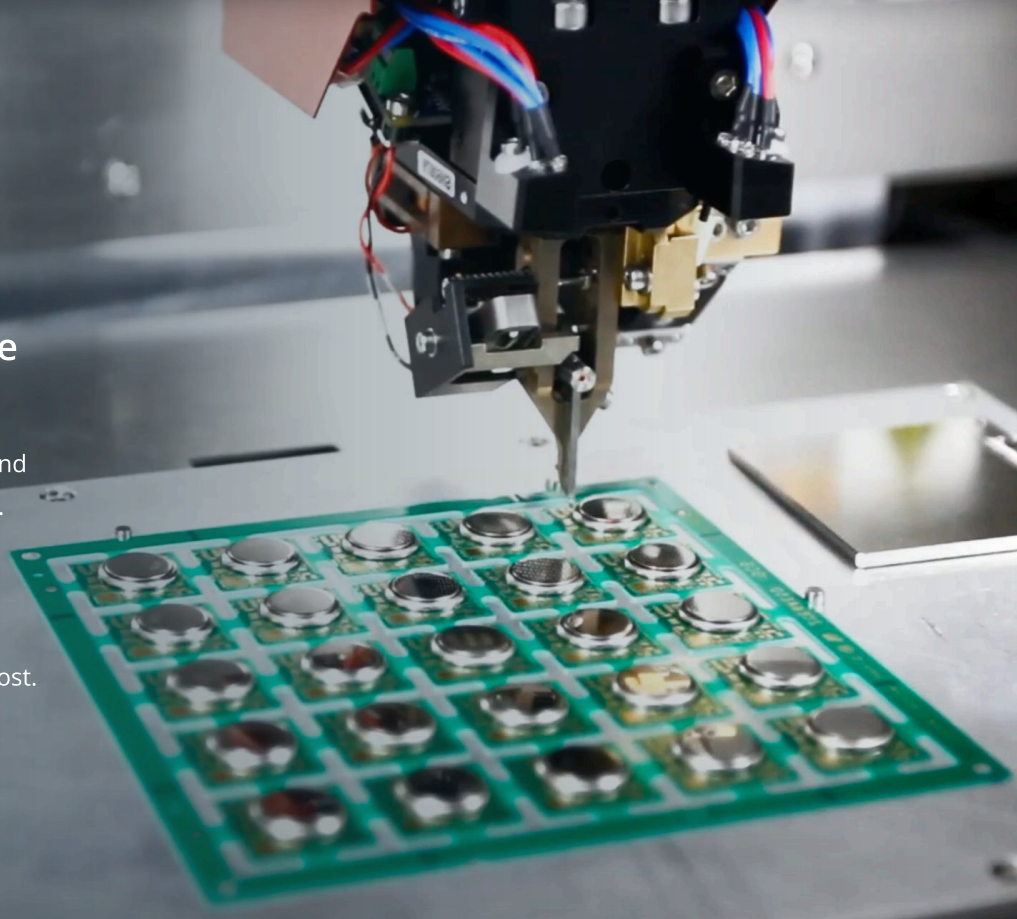
Create emulated sensors to test your API integrations without access to physical hardware.



Designed in Norway, Manufactured in Europe

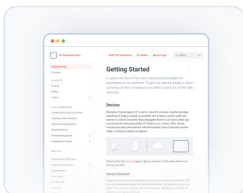
All our Wireless Sensors and Cloud Connectors are designed in Norway and manufactured in Norway or Germany.

We have created a tailor made, high volume manufacturing method that enables our ultra small size and low cost.



Ready to learn more?

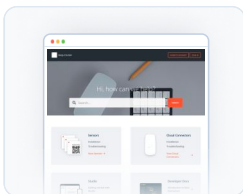
To learn more about DT's wireless sensor solution and how you can benefit from it, visit our website or schedule a demo with a member of our sales team at <https://www.disruptive-technologies.com/contact-us> or contact us directly via email at sales@disruptive-technologies.com



Developer Docs

Browse our developer documentation to find everything you need to know about the system, tutorials, integration guides, and API references.

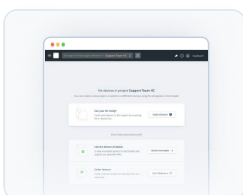
[Learn more](#)



Support Center

Browse our support center to find details about our products, technology, installation guidelines, and answers to frequently asked questions.

[Learn more](#)



Sign Up for Studio

Create a Studio account and test our software and API integrations using emulated sensor events.

[Learn more](#)

Revision History

Revision 1.0

Change: Initial release.

Date: May 4th, 2022

Revision 1.1

Change: Updated document design

Date: November 15th, 2022

Revision 1.2

Change: Updated document design

Date: February 9th, 2024

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