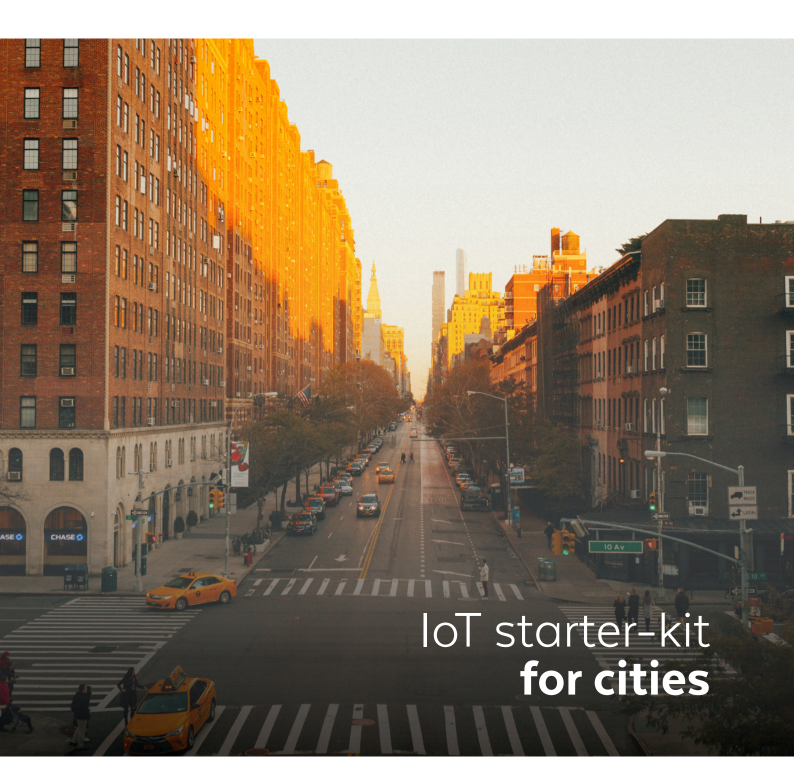
EXPLORE IoT

GET STARTED WITH IoT





THREE SIMPLE STEPS-TO, GETSTARTED 1. Connect the starter kit 2. Hands on learning – tech and data 3. Explore new use cases

Think big, but start small

IoT is not the goal, but it's a valuable tool for reaching goals. Start with what you want to achieve going from "a city" to a "smart city"; What's the vision? What is the digitalization strategy?

Think of your project as not just implementing IoT solutions, but as a change process that will likely transform the operations. IoT is not an isolated project; it will have an impact on every employee. The best way forward is to start small and learn, and from there, go step-by-step towards the vision. Start by selecting this starter kit.

It is all about collaboration

By being open, sharing the experience, and involving other departments to participate in the starter-kit project, it will create a higher acceptance and increase the likelihood of a successful IoT journey. With the starter-kit, you can try out IoT within your department but also connect with other departments or cities, to share the experience, knowledge.

At Sensative, we believe in openness and collaboration as the only way forward. We will support you to get started, but also invite you to collaborate with us and our partners and customers to share experiences and knowledge.

One kit - thousands of possible solutions

Sensative provides an IoT integration solution, Yggio, built for full-scale smart society scenarios. Yggio is a core component in the digital landscape to make it cost-efficient, scalable, and powerful to work with IoT. However, with Sensative solution, you can always start small and scale fast, so you don't have to make a massive investment from the start. You add use cases and pay as you grow.

The technology

We build the IoT connectivity network using LoRaWAN, already supported by thousands of companies that open up for a variety of digital sensor services connected to the city. A cloud-based service gathers the sensors' data, providing an overview as well as detailed information of temp and humidity in the town hall, water temp in your selected sea, and current CO^2 and particles in the city air.

How to get started in 30 days

Week O: Order

Order online or contact us on https://sensative.com/contact.
Fill in documentation regarding the use-case and current performance

Week 1: Planning

Plan the installation and mounting of sensors.

Week 2: Delivery

Within ten days from the order, we will ship a pre-configured starter-kit, with detailed instructions on how to get started with the IoT platform Yggio and how to mount the gateway and devices.

We will also schedule a 1-hour training session to go through Yggio to make sure you get a smooth start.

Week 3: Installation

We expect it to take 2-4 hours to set everything up.

Follow-up:

One month after the setup, we will schedule a follow-up session to make sure everything works smoothly and prepare for the next step on your digitalization journey.

| Included | Evaluation kit | Indoor kit | In & Outdoor kit |
|-------------------------------------|---|---|---|
| Pre-configurated LoRaWAN gateway | 1 Indoor | 1 Indoor | 1 Indoor + 1 outdoor |
| Article number | PAC 11 012 | PAC 11 013 | PAC 11 014 |
| Pre-configurated LoRaWAN devices | 1 Strips MS +Guard 1 Strips MS +Drip 1 Strips MS +Comfort | 2 Strips MS +Guard 2 Strips MS +Drip 4 Strips MS +Comfort 2 Strips Presence | 2 Strips MS +Guard 2 Strips MS +Drip 2 Strips MS +Comfort 2 Strips Presence 1 Weather station 1 Geo-Location Tag |
| Type of data | temperature air humidity activity (open/close) water-leak (capacitance) light/lux | temperature air humidity activity (open/close) water-leak (capacitance) light/lux occupancy | Indoor temperature air humidity activity (open/close) water-leak (capacitance) light/lux occupancy Outdoor temperature air humidity wind direction atmospheric pressure geo-location |
| Automation | create actions based on real-time data (e.g. email alert and notification) | | |
| Online Education | 1 hour | 1 hour | 2 hours |
| IoT Consultation | No | 2 hours | 5 hours |
| Installation manual (PDF) | Yes | Yes | Yes |
| Educational material (tutorials) | Yes | Yes | Yes |
| Yggio Cloud License | 6 months test license | 12 months | 12 months |
| SLA | - | Standard (8-17) | Standard (8-17) |

For pricing please <u>visit our webshop</u> or <u>contact us here</u>



