

Digital monitoring of fill level:

Reduce costs and CO₂ footprint



What is the fill level?

What is the GPS-location?

NEW
AFFORDABLE
SOLUTION FOR
CONTAINER
CLUSTERS

Measure the fill level in your waste containers with a Proxi Radar solution and enjoy the freedom to integrate the data wherever you want.



Proxi Radar Xentral

Measures fill level and GPS location. Transmits data to Xtellio Cloud via embedded SIM solution. Can also be used as a gateway for up to 8 Proxi Radar Xenses.

Proxi Radar Xense

Up to 8 units of these can be paired with a Proxi Radar Xentral, which can receive and forward measurements from this device.



Xtellio

Data, at your service

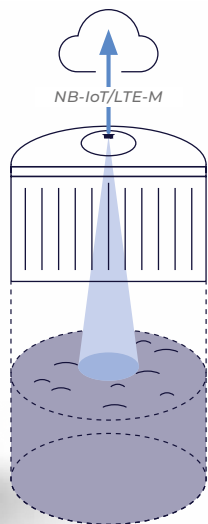
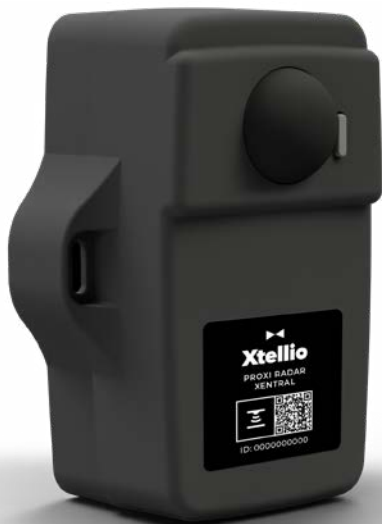
 MADE IN DENMARK



Proxi Radar Solution

Proxi Radar Xentral

– using radar technology to measure distance



Proxi Radar Xentral measures the distance to surfaces using radar technology, which has proven to be extremely reliable when measuring uneven surfaces.

In addition to fill level, Proxi Radar Xentral can also measure GPS location—a feature you can enable in Xtellio Butler.

Proxi Radar Xentral uses an embedded SIM solution to transmit data to Xtellio Cloud via NB-IoT/LTE-M (part of the 5G mobile network).

Data lands in Xtellio Cloud. From there, you can access and validate it in the Xtellio Butler web app and the Xtellio Picco mobile app. The Xtellio APIs make it easy to integrate the data into your preferred software application.

Proxi Radar Xense

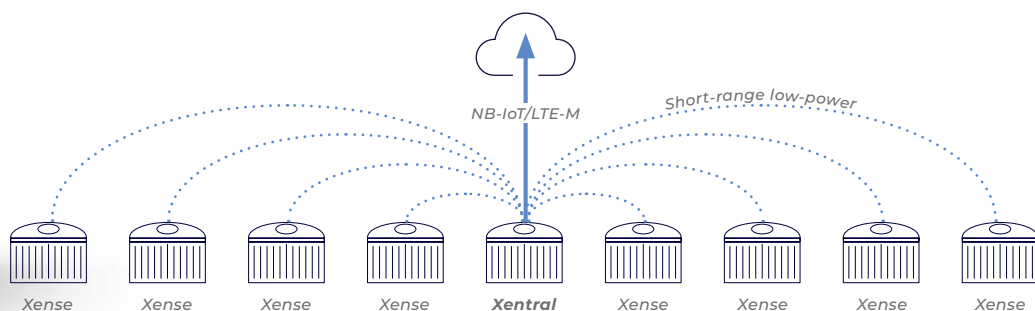
– new, affordable solution suited for container clusters



Get data from up to 9 (1+8) units and pay only one Premium subscription.

Proxi Radar Xense is equipped with the same radar technology as Proxi Radar Xentral, but without an embedded SIM solution. It uses short-range low-power technology to transfer data to a paired Proxi Radar Xentral.

Up to 8 Xenses can be paired with one Xentral.



Xtellio has developed a special bracket with a built-in leveller to make installation easier.

Xtellio Xervice

– makes it easy for you to access and use your data

Use the **Xtellio Picco** mobile app to pair your Xenses and Xentrals by quickly and easily scanning the products' QR code. In the mobile app, you also get a quick overview of your units—either in list view or on a map—as well as the most recent measured data value.

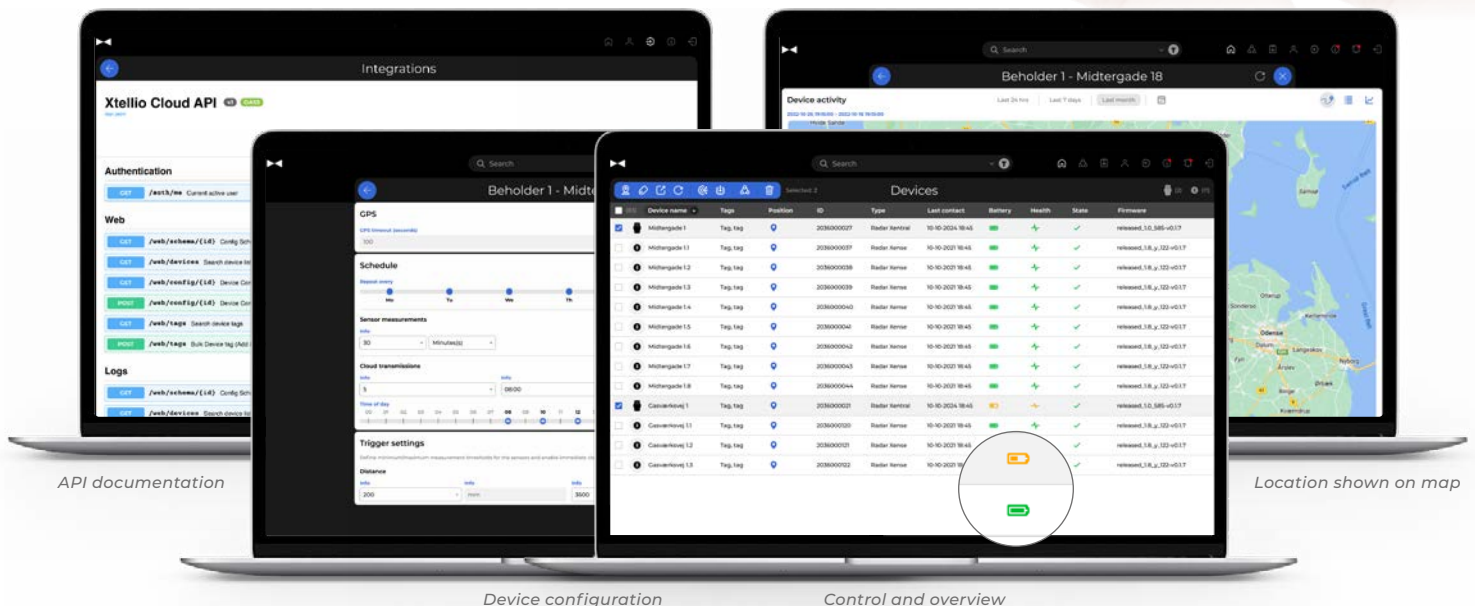
Use the **Xtellio Butler** web app to organize your units, create users, and check your collected data and battery status.

If you want to integrate Xtellio data into your own software or cloud solution, Butler also contains the **API documentation** you'll need for this.



Pairing via QR code scanning

Overview (incl. the latest measurement)



API documentation

Device configuration

Control and overview

Location shown on map

Xtellio subscription

– covers Xtellio Xervice and data traffic costs (subscription applies to Xentral devices only)

| BASIC | BUSINESS | PREMIUM |
|--|--|--|
| <p>For those who want to start with a very simple solution.</p> <ul style="list-style-type: none"> • Data traffic is included in the price • Data is delivered to Xtellio Cloud once a day • Xtellio Butler | <p>For those who want flexibility.</p> <ul style="list-style-type: none"> • Data traffic is included in the price • 1 month of data history • Xtellio Butler • Xtellio Picco | <p>For those who want total freedom and control (including Xense pairing).</p> <ul style="list-style-type: none"> • Data traffic is included in the price • 12 months of data history + API • Xtellio Butler • Xtellio Picco |



High-quality sensor hardware

- can be reused



At Xtello, we are dedicated to sustainability and responsible electronic waste management.

Xtello's hardware and software are developed by our in-house engineers at our location in Denmark. We create high-quality devices designed for industrial purposes, giving them the robustness to offer our customers the **Xtello@Cycled** concept.

With Xtello@Cycled, customers have the opportunity to reuse their hardware products that are nearing the end of their battery life, instead of discarding and replacing them.

Here's how Xtello@Cycled works:

- Hardware is thoroughly inspected
- Device and modem firmware is updated
- Internal battery is replaced

You receive a "Cycled" product back with renewed warranty at a reduced price.

By choosing Xtello@Cycled, you contribute to reducing electronic waste and promoting a circular economy, while enjoying the reliability and performance of a renewed device.

Want to receive data from your waste containers?

Let's have a chat!

We're just a call or an email away.

Do you have questions about the technical specifications of the solution, or would you like to hear how other customers have set up this solution? We'd be happy to talk with you.



Call us:
+45 32269200



Email us:
sales@xtello.com

We provide data as a service and therefore have many other inspiring data solutions that help the industry collect the data they need for calculating CO₂ emissions and ESG reporting.

Let us inspire you at **www.xtello.com**