

# Radar Xentral



## DATA:

Radar 

Positioning 



## FEATURES:

-  Data via APIs
-  Use Bluetooth/5G technologies
-  e-SIM (data costs included)
-  Battery-powered (up to 10 years\*)
-  CE certified
-  Ruggedized for industrial use
-  106 x 58 x 27 mm\*\*

\* Type & configuration dependant

\*\* Extended battery housing - 106 x 58 x 42 mm

Measure distance and report on changes in any liquid or bulk/waste material levels in containers



The Xtello Radar Xentral will measure distance or fill levels and can therefore be used in multiple scenarios. Along with the positioning functionality, you can e.g. detect a full waste container and report its exact location to the relevant team. You can monitor water levels and be notified of potential floodings or other unwanted situations.



# Xtello

Data, at your service

*All our Xentrals have built-in SIM and transfer data to Cloud via the mobile network. Xentrals use NB-IoT/LTE-M technology which has long range and strong signal penetration to reach through concrete or under ground. As the technology is part of the 5G mobile network, your devices will also work on future generation networks.*

# Xervices

## Xtellio Xervices gives you full data freedom and flexibility

Xtellio devices generate data through their entire lifecycle, for that we charge a monthly service fee. On top of the below features, you can opt in for more flexibility such as controlling your devices and data delivering intervals.

Regardless your subscription tier, we ensure you fast and easy onboarding, device management system access and all the information needed about our APIs so you can monitor your data in your own application.



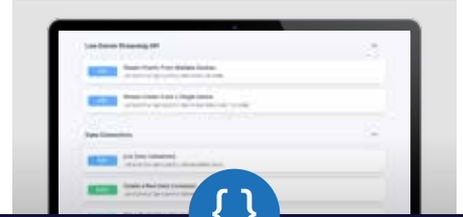
### Easy Onboarding App

Mobile app for easy onboarding and pairing of your Xentrals and Xenses - in minutes.  
Works with both iOS and Android.



### Device Management

Organize your devices and view basic health and connectivity details. Configure and manage device settings for increased insights and notifications.



### Public API

Browse the suite of capability based APIs, and consult our Developer Portal for instructions on how to connect and integrate to monitor/save your data.

## SERVICE SUBSCRIPTION TIERS:

	BASIC "R2L"	BUSINESS Deploy std	PREMIUM Create
<b>Data</b> Receive data directly (push) or integrate and build with Xtellio Cloud platform	Direct push only	Direct push + Cloud	Direct push + Cloud
<b>Cloud Storage</b> Historical device data availability	-	1 month	12 months
<b>API Suite</b> Access to and availability of the Xtellio REST API suite	-	Yes (GET requests only)	Yes (All requests)
<b>Device Management</b> Device lifecycle management and configuration	my.xtellio.com (limited)	my.xtellio.com	my.xtellio.com + API Event triggers* Remote provisioning**
<b>OTA Firmware Update</b> Over-the-air firmware updates	-	Yes	Yes
<b>Xense Support</b> Option to connect external Xense devices	-	Yes (Up to 2 Xenses per Xentral)	Yes (Up to 10 Xenses per Xentral)
<b>Custom Firmware Support</b> Customized firmware build and deploy	-	-	Yes

\* As per HW-type definition    \*\* On-demand device provisioning by API



# Xtellio

Data, at your service

MADE IN  
DENMARK

Contact us:  
info@xtellio.com  
+45 3226 9200  
xtellio.com