INDIVIDUAL VERSIONS TAILORED TO YOUR REQUIREMENTS

Frida Service Basic

- Connection build-up via BLE (CAN-AP in the project required)
- Able to create/ edit up to 5 projects
- Use of OneID required
- No COM-/DATA-CENTER

Frida Service Abo

- Connection build-up via BLE and Internet
- Able to create an unlimited number of projects
- Use of OneID required
- Access to COM-/DATA-CENTER

There is a free demo version available in the App Store and on Google Play. To use the free version of Frida Service Basic or Frida Service Abo, please contact your Wurm sales partner. By a subscription of version Frida Service Abo you can use the service for a period of one year.

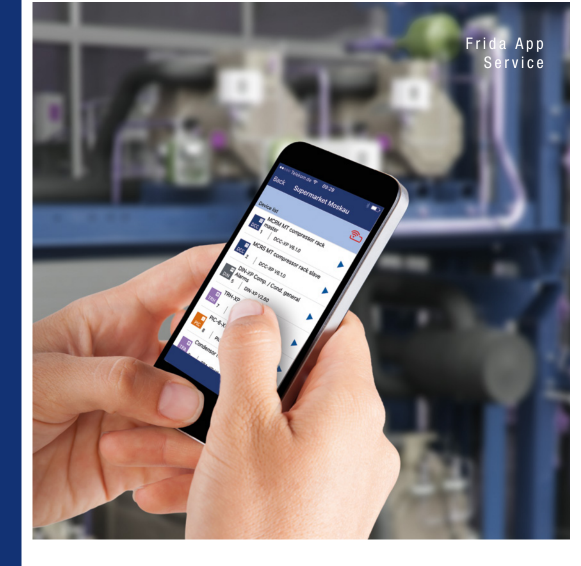




Frida App Service – BENEFITS AT A GLANCE

- of Frigodata XP available to you as a practical app.
- This means you always have the display of your The CAN-AP access point is installed in your plant in your pocket.
- You can see all your devices on the CAN bus in the clearly structured device tree and navigate • With the Wurm DATA-CENTER, working through their parameter sets.
- Even large parameter sets are presented clearly.

- We have now made all the important functions Different types of connection to the plant guarantee that all information is always displayed in the app.
 - store and enables a Bluetooth Low Energy (BLE) connection build-up.
 - with the large amounts of data generated by refrigeration and building technology is faster and easier than ever.







PLANT IN THE POCKET







Wurm GmbH & Co. KG Elektronische Systeme

Morsbachtalstraße 30 42857 Remscheid, Germany

Phone: +49 (0) 2191 - 8847 300 Fax: +49 (0) 2191 - 8847 9300 Email: info@wurm.de

APP-SOLUTELY PORTABLE — THE NATIVE FRIGODATA

With this new application for mobile devices you tooth® Low Energy (BLE) and anywhere else can create and edit projects independently of location. When required, the app can visualise a project down to the deepest detail level and you are allowed to change all adjustable values. You can see all your devices on the CAN bus in the clearly structured device tree and navigate through their parameter sets. Even large parameter sets are presented clearly and you can also benefit from clearly structured HACCP tables.

As you know from FRIGODATA XP, the practical Frida App allows you to search for a certain plant within your scope of responsibility and evaluate them in detail.

rantee that the display on your mobile device is always on: in the vicinity of the project via Blue-

via Internet. In this way, all the plants can be contacted in the app in accordance with your

The project database in the Wurm DATA-CEN-TER is of great practical benefit. There, you are capable to search for projects and download them quickly and easily.

The Frida App from Wurm is an efficient solution for mobile working practice - you will always have your projects at hand and have a clear overview of them on your display.





FAST AND INDEPENDENT WITH THE DATA-CENTER

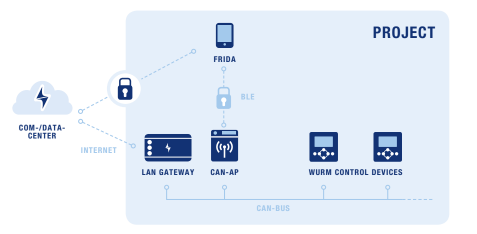
Large amounts of data are generated in the automatic monitoring of plants that use refrigeration and building technology. We guarantee that these are reliably protected from outside

Even local suppliers measure up to 12 consumption values today. With 1000 branches and 96 measured values per day, this adds up to more than 400 million readings a year for consumption alone.

This is a flood of data that no mobile device could deal with. For this reason. Wurm offers the opportunity to store project data in the Wurm DATA-CENTER with the new Frida application. This means your data are stored safely and can be accessed anywhere. Depending on your own rights you can access all plants, which will be accessible via Internet or CAN-AP.

The plant can be set up in Frida as it is put into operation. Reading of device data enables fast navigation through a single project. The DATA-CENTER enables an even faster synchronisation for all project and device data, even when you are on the road.

SYNCHRONISATION OF PLANT DATA -SECURELY AND WIRELESSLY



No matter whether you are in the store or on the **Via Internet** road, you can reach your plant at any time. This is made possible by the different types of connection the Frida App offers.

In the project via BLE and CAN-AP

The CAN-AP access point is set up in your store and works as an access point to the CAN bus require both easily and securely. system. You can access all the devices on the CAN bus wirelessly via Bluetooth Low Energy (BLE) using a mobile device within a free-field radius up to 50 metres. The functional radius can be increased by using additional CAN-AP modules.

Outside the store, the connection mode "Internet" will enable you to be connected with the plant in question. Once it has been installed by Wurm, there is no further administrational effort required from your company's IT department. This all means you can access the data you

