

INID releases the RFDistriFlex® readerline

How easy would it be, if you just pick a reader from your shelf and send it off to your customer without the hassle of programming it?

With INID RFDistriFlex® it is possible. On site the reader can be programmed with the RFDistriFlex® app on an Android phone with a configuration file that can be sent by email to the phone.

You can even have the phone send back a message that the reader has been installed and configured so that the warranty period starts then.

How easy would it be if your customers can program their own keys in the readers and change them anytime they like without you having to go on site?

With INID RFDistriFlex® it can be done with the customer's cellphone and the RFDistriFlex® app.

How easy would it be if customers can program their own cards on site?

With INID RFDistriFlex® this is no longer an issue, no need of PC software that has to be maintained, no programming devices needed.

With the INID RFDistriFlex® app, the customer can turn any reader on site into a programming device on a secure and easy way. Allowing them to program cards for this system.

How easy would it be if the installing company no longer needs to keep track of the programming and versions of the installed readers?

With the INID RFDistriFlex® reader line you can simply read the configuration securely with an android cellphone.

How easy would it be to use a cellphone to enter your building without the hassle of cards that can be lost or are an extra investment?

Or have visitors use their phone to enter your premises on their visits to get access?

The INID RFDistriFlex® reader line with the access app allows you to do this.

No more loss due to cards that are not returned.

INID RFDistriFlex® line readers in combination with the INID RFDistriFlex® app allows all of this and even more.

The reader line consists of 3 type of readers of which 2 have all the above features.

No proprietary technology, but open standards like MIFARE and MIFARE DESFire and NFC.

The first reader type is the INID SmartProx, that reads all 125 KHz type of technologies like PSK, FSK and ASK and therefor covering all popular cards on the market.

The second reader type is the SmartReader that does all 13.56 MHz type of technologies type A and type B.

Examples are MIFARE, MIFARE DESFire (all flavors) and NFC (Android phones but also bankcards)

The third type is the MultiSmart that combines all features of the SmartProx and SmartReader in one.

The readers can do up to 5 technologies simultaneously allow to use different cards of different technologies mixed on one system. Therefore providing an smooth conversion from Proximity to for example Mifare or Desfire within one system.

The RFDistriFlex® reader line supports flexible all output formats like Wiegand, Clock & Data but also the full implementation of the OSDP protocol.

All of this is possible because the RFDistriFlex® reader line standard comes with a TTL/RS 485 output integrated.

And should technology change, the RFDistriFlex® reader line is a future proof investment due to the field updatability, so new firmware or setting can be loaded either by using a card or Android Cellphone.

This all without having to de-install the readers.

INID RFDistriFlex® brings the future to your doorstep today!

Interested? Contact us or your system provider on the possibilities for your organization and customers.