

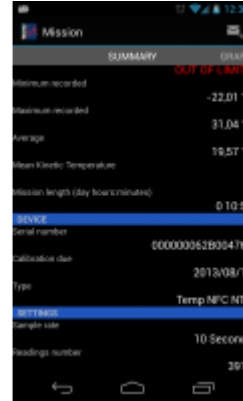
# TempNFC Ent



Temp NFC Ent is Android App for the TempNFC temperature data logger management, downloadable for free from [Google Play](#).

Finally, you can manage temperature monitoring using a Smartphone or a Tablet and INSTANTLY share the readings you downloaded.

To be able to use the Cloud you will need at least 1 Administrator account. If you want to assign groups of TempNFC loggers to different users, to avoid that each one can see the loggers and data from the others, buy also users licences, one for each operator. Administrator will always see data from everybody.



## Main features

- TempNFC programming and downloaded of the recorded data
- Create mission templates to quickly start the devices, without entering settings every time
- Real time checks against alarm thresholds and transport duration
- MKT calculation
- Bar Code and QR Code scan of the items being monitored in the shipment (possibility to input other data manually)
- Geolocalization of the start and stop positions, saved with the mission data
- View Readings in graphical or tabular format
- Additional Information: sender, receiver, operator, notes
- Automatically send PDF reports to the email address set by the person sending the goods
- Automatically send PDF reports via email through the Cloud (save data traffic on your device)
- Archive with recorded data, saved in the internal or external memory
- Tecnosoft Cloud synchronization: download data to the Cloud, make them available to whom you want, download missions from other devices from the Cloud to your smartphone/tablet, manage your data everywhere, export to excel, create PDF reports, send them via email

## Applications



Logistic&Transport



Warehouses



Environment



Pharmaceutical



Medical



Healthcare



Food & Beverages



Constructions



Industrial



Laboratories

## Technical specifications

Operating systems	Android 10 or above
Data loggers supported	TempNFC
Data management	Data stored in internal memory, SD Card, Cloud; share via email and Cloud
Data display	Graph, table, mission parameter summary, PDF
Customizable parameters	Minimum and maximum limits, absolute minimum and maximum limits, activation energy for MKT calculation, mission maximum duration, notes and info (sender, operator, recipient), recipient email address for automatic delivery, manual start (start button).
Calculated parameters	MKT
Cloud and functions	Data sent to Tecnosoft Cloud (internet connection needed), own loggers management, data displayed in graph and table, with mission summary, data exported to excel, PDF report generation, data automatically sent via mail in PDF report to the indicated recip
It requires	NFC Android device