

### The HyPrint data logger systems

The HyPrint data logger systems consist of a battery-powered measuring and storage unit, the HyPrint label, the HyPrint app for controlling and reading the labels (in connection with an NFC-enabled device/smartphone) and the HyPrint cloud, in which e.g. measurement logs (Excel, PDF) can be generated from the information read out.

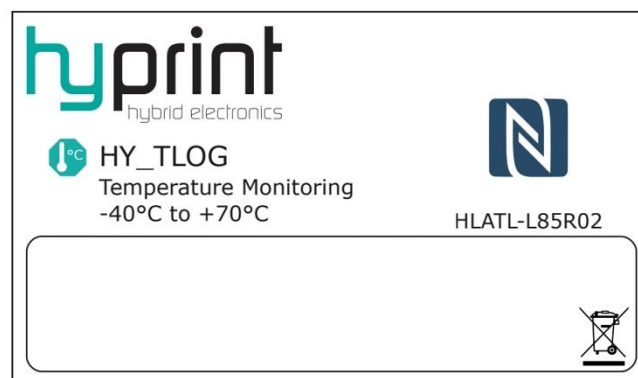
### The HyPrint NFC Temperature Logger HY\_TLOG

The HY\_TLOG is a product from HyPrint GmbH for temperature monitoring, e.g. in the logistics and pharmaceutical industry and for the food industry.

With user-defined time intervals for measuring and recording the temperatures at the desired position (container, pallet, packaging or directly on the product) the HY\_TLOG provides precise data for monitoring temperature controlled products.

The self-adhesive HY\_T\_LOG contains a temperature sensor, a digital memory, a battery and NFC (Near Field Communication) technology.

In the following document you will receive detailed operating instructions on the technical settings to be able to record and log your temperature.

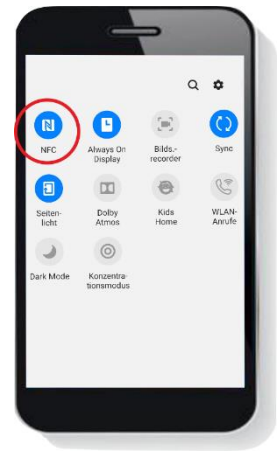


### Table of contents:

1.	<u>Download of the app</u>	<u>2</u>
2.	<u>Registration of the app in the cloud</u>	<u>3</u>
3.	<u>Contact</u>	<u>9</u>

# 1. Download of the app

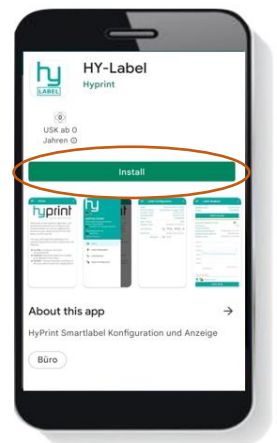
1.1 Activate the NFC function in your mobile phone. You can find this by "swiping" down from the top of your mobile phone to activate the quick launch bar. Activate the NFC button there.



1.2 Go to the Google Play Store and type "HY-Label".

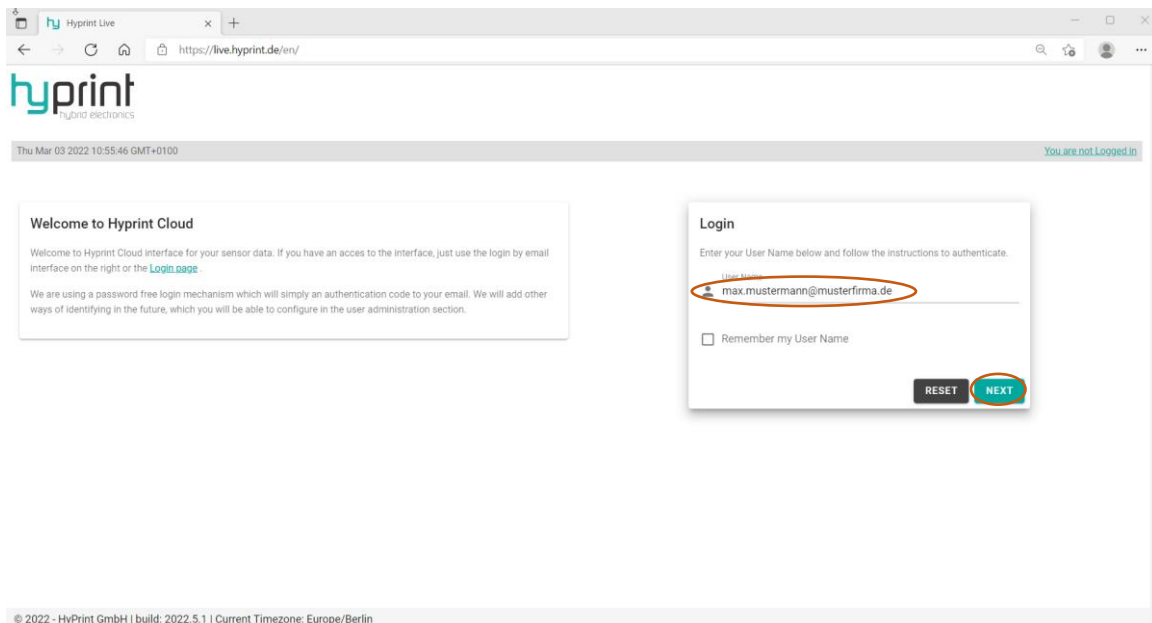


1.3 Install the app on your smartphone. When you first open the app, it will ask you if you can take pictures and videos and if you want to access the device location. Please accept both.

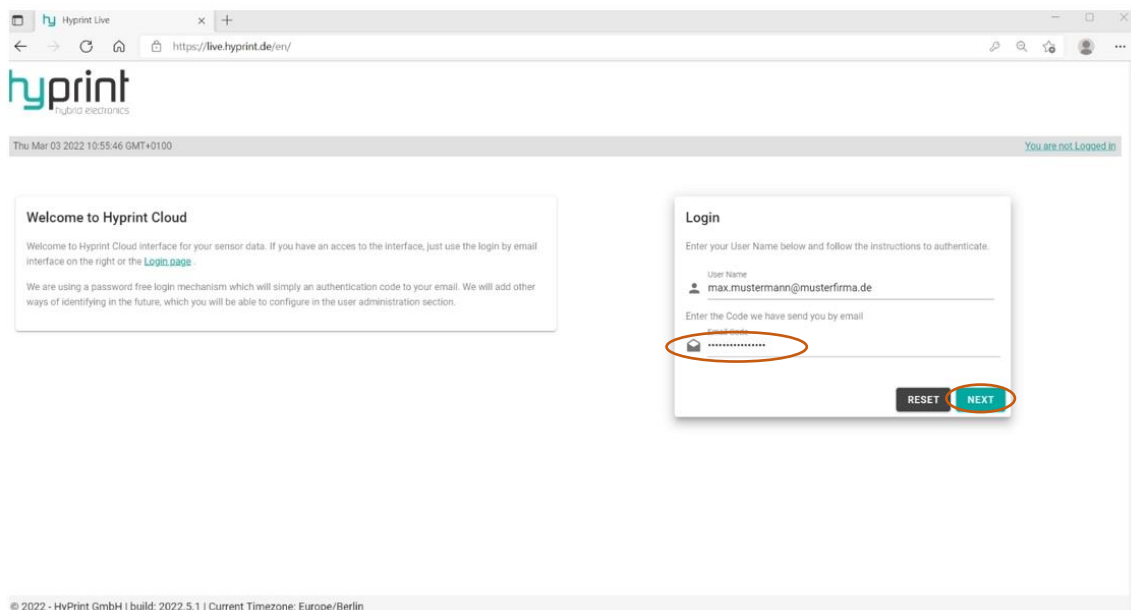


## 2. Registration of the app in the cloud

- 2.1 Open the website <https://live.hyprint.de>. Enter your email address and press the button "Next". You will now receive the access code at this email address. If you have access via PIN, please enter your six-digit PIN.

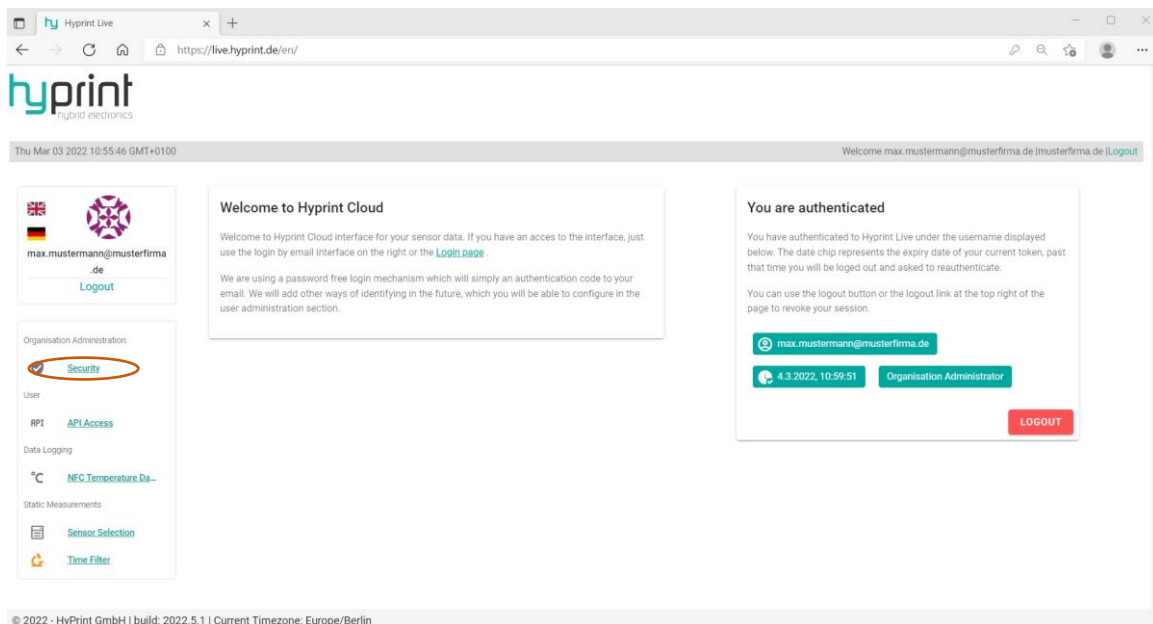


- 2.2 Copy the access code into the corresponding line and press the button "Next".

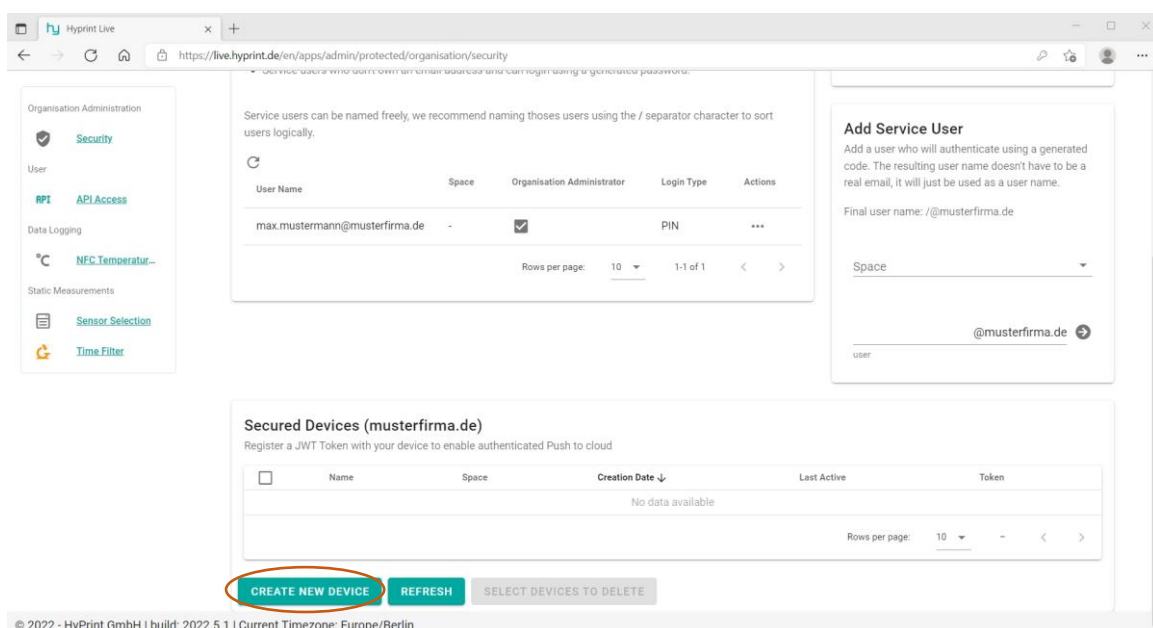


## 2. Registration of the app in the cloud

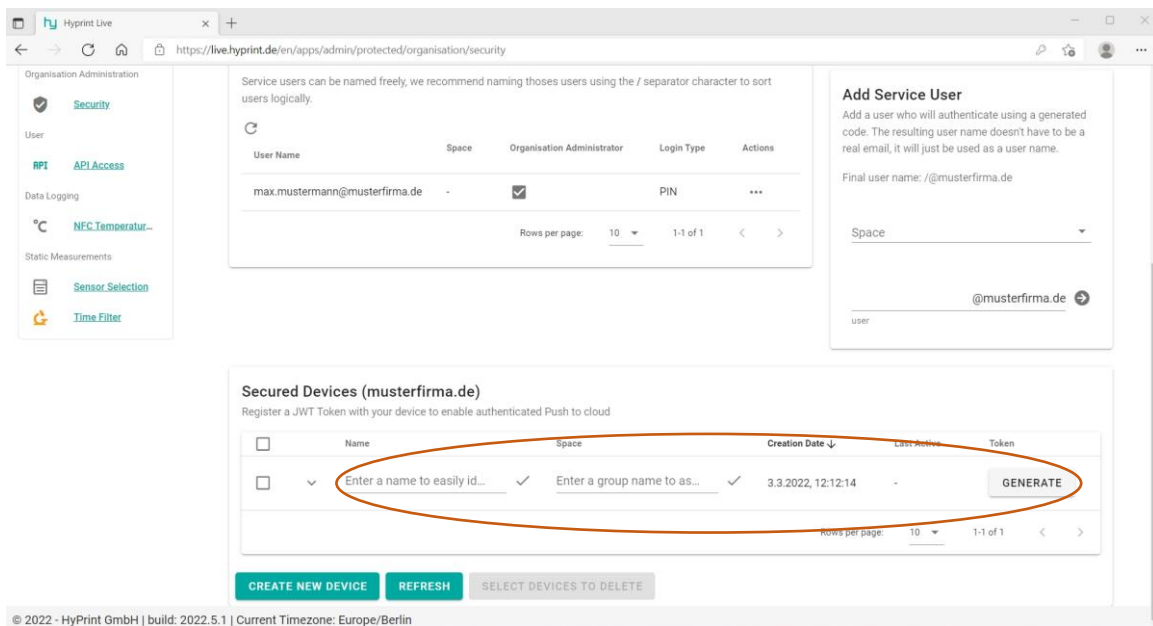
2.3 You are now on the main page of the cloud. Press the button "Security" on the left.



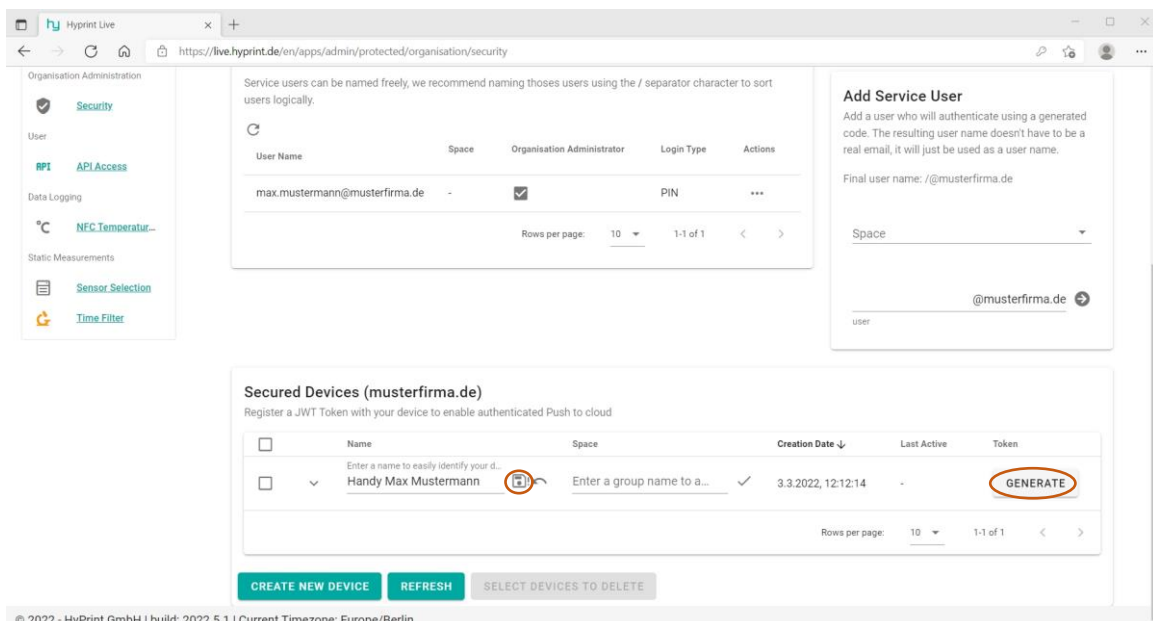
2.4 Scroll down and press the button "Create a new device".



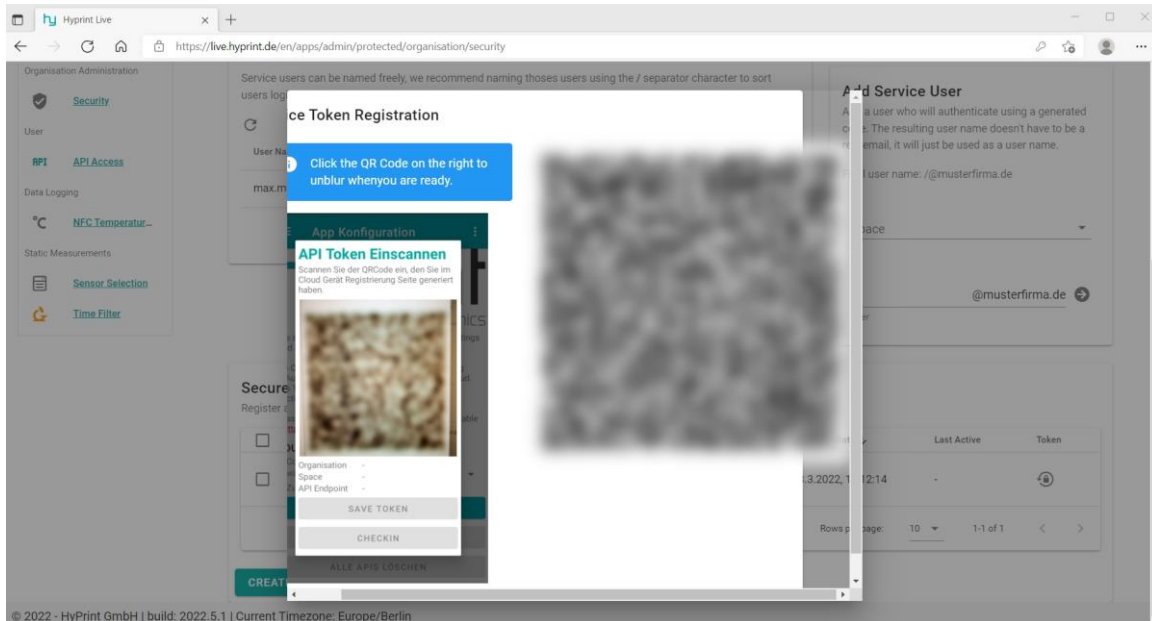
2.5 A new line is created. You can recognize this by the "GENERATE" button. Do NOT press this button yet.



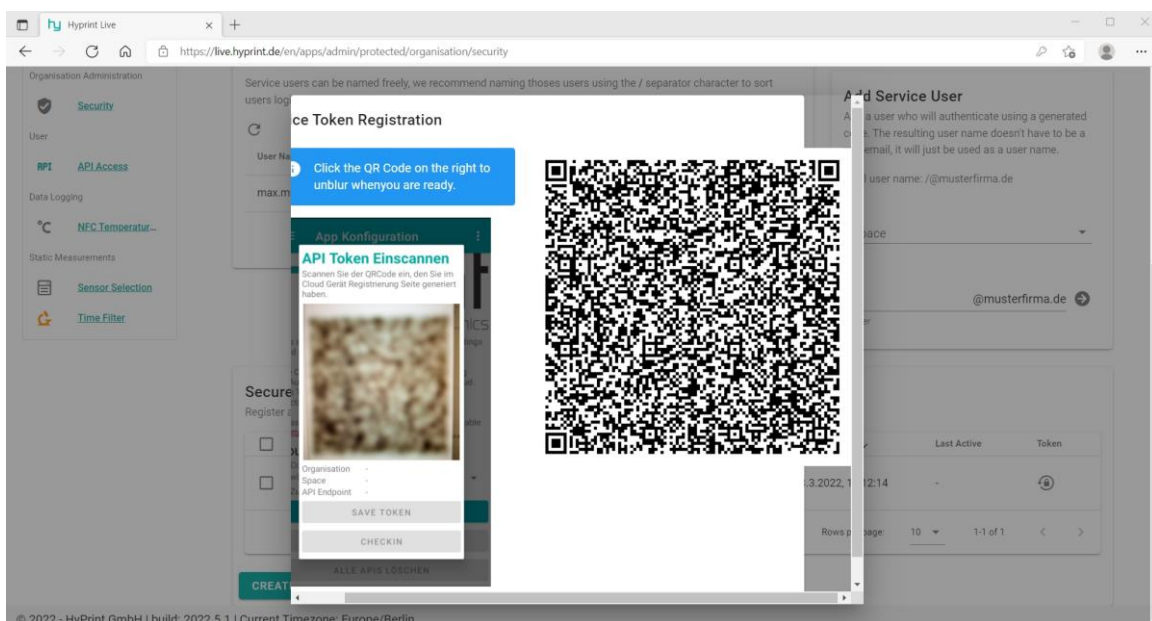
2.6 First enter a name (in this example "Handy Max Mustermann") and save it with the floppy disk next to the name. Now press the button "GENERATE".



### 2.7 A window opens with a pixelated QR code.



### 2.8 Clicking on this QR code with the mouse makes it visible. You may have to slide the navigation bar to the right to see the entire QR code.



2.9 Now go to the app navigation menu left and select "General configuration".



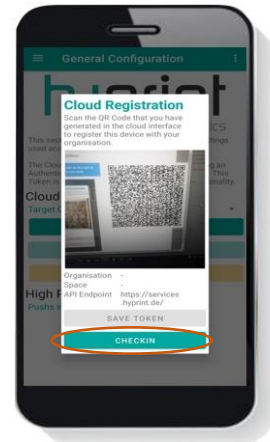
2.10 Press the button "REGISTER WITH CLOUD".



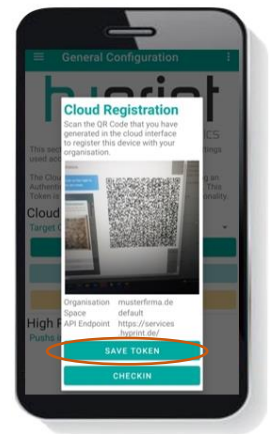
2.11 A new window will open with the camera function. Now scan the QR code of the cloud with your mobile phone.



2.12 Press the button "CHECKIN".



2.13 Then press the button "SAVE TOKEN" to complete the process.



2.14 In the line "Target Cloud" the cloud is deposited now and you can start recording the temperature.





You have further questions? We look forward to hearing from you!

Andreas Laib  
Managing Director  
T 06221 - 4263457  
M 0151 - 645 909 09  
[andreas.laib@hyprint.de](mailto:andreas.laib@hyprint.de)

Christian Breiner  
Business Development & Sales  
T 06221 - 4263457  
M 0177 - 71 500 41  
[christian.breiner@hyprint.de](mailto:christian.breiner@hyprint.de)

hyprint  
hybrid electronics

HyPrint GmbH  
Business Development Center (BDC)  
Carl-Friedrich-Gauß-Ring 5  
69124 Heidelberg  
[www.hyprint.de](http://www.hyprint.de)