

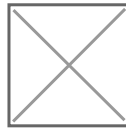
Clicketing V1 (outdated)

Clicketing registration management system, created by CLIC, for CLIC.

“ Important Note

This page is about the first version of Clicketing, which was last used in Spring 2024 and has now been replaced by an entirely new version. You can find the codebase for this older version on the [GitHub repository](#).

See more about the newest version of Clicketing here : [Clicketing](#).



How it works

Before an event, Clicketing sends an e-mail to each participant containing a QR Code to facilitate entry. At the start of the event, everyone presents themselves at reception with their QR Code, which staff can scan to confirm registration and attendance.

Login

The admin password is stored on the [Vaultwarden](#).

Utilisation

The service allows you to manage registrations by event. On the [main page](#), you can create and edit events. Each event is assigned a name, a date and an e-mail template.

The mail can be sent to all participants exactly once, using the `Send mail` button. To check the email, you can send it to a specific person, by entering their address in the `Preview email recipient` field and pressing `Send preview email`. This email will contain a random QR Code, and is only to be used to view the visual rendering of the template.

To add participants, you need to use the HTTP API. The ideal way is to create a script on the registration sheet, in order to generate a JSON. For more information, see dev's documentation on the [repository](#).

Possible improvements

- Use camipro readers instead of QR Code (see [Camipro API](#)).
 - Security: Sessions with expiry date.
 - Additional data to be inserted in e-mail (name, date, menu, etc.).
 - Automatic insertion of participants when registering on form.
 - Insert/edit/archive participants (indicate payment, etc.).
 - Automatic sending of email upon registration/payment.
-

Revision #16

Created 12 November 2023 14:45:03 by Ludovic Mermod

Updated 29 April 2025 18:03:46 by IT CLIC