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# **Ticketing System**

This project generates, prints, and scans tickets with QR codes. It uses Python, Flask, ReportLab, and PyPDF2.

# 1. Prerequisites

- Python 3.8+ installed on Windows (64-bit).
- PowerShell with OpenSSL installed.
- Windows Firewall: allow inbound TCP port 8000 (create an inbound rule for TCP port 8000).
- Important: Ensure your laptop (for QR generation and server) and all scanning devices are connected to the same network during both ticket creation and validation.

### 2. Clone and Install

1. Clone the repo into your folder:

```
git clone <repo-url> ticketing_system
cd ticketing_system
```

2. Create and activate a virtual env:

```
python -m venv .venv
.venv\Scripts\activate
```

3. Install dependencies:

```
pip install -r requirements.txt
```

## 3. Generate Tickets

- 1. Edit config.py and adjust the number of tickets N\_TICKET, the name of the event EVENT and the paths and ticket dimensions according to your needs.
- 2. Place your ticket template PDF into the ticket\_templates folder. Make sure that the name of the template matches the name of the event, e.g. oktoberfest25.pdf
- 3. Make sure to have OpenSSL installed on your machine.
- 4. Run script:

```
python generate_tickets.py
```

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- 5. Check outputs in events/{EVENT}:
  - o tickets.db holds the predefined number of IDs.
  - o qr\_codes/ contains PNGs plus scan\_page.png.
  - ticket\_urls.csv maps IDs to URLs.

A backup of each event is being created in bkp/{EVENT}.

#### 4. Run the Flask Server

1. Start server with HTTPS:

```
python app.py
```

The console should show:

```
* Running on https://0.0.0.0:8000/
```

2. If using flask run, add flags:

```
flask run --host=0.0.0.0 --port=8000 --cert=cert.pem --key=key.pem
```

# 5. Scanner Webpage

- URL: https://192.168.1.18:8000/scan. A separate QR code for accessing this web page is being created in events/{EVENT}/qr\_codes.
- Page uses live camera and ZXing JS to decode QR.
- Message appears large at center.
- 3 seconds delay between scans.

### 6. User Instructions

- 1. Connect to the **Private** Wi-Fi (not a guest network).
- 2. Open your browser (preferably Safari) and go to the scan URL.
- 3. Accept the self-signed certificate (click **Erweitert** → **Trotzdem fortfahren**).
- 4. Allow all required permissions, including the page to use the camera.
- 5. Do not close the browser tab while scanning.
- 6. If you accidentally close it, clear site data and cache:
  - In browser settings: Cookies & Websitedaten, Cache → Löschen.

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7. Re-open the scan URL and allow camera.

# 7. Troubleshooting

- **Server unreachable**: check LAN IP, firewall, port-forwarding, AP isolation. Try clear the site and data cache of your browser as described in 7.6.
- Camera not available: ensure HTTPS, clear old cache, disable ad-blocker.
- First scan works, then fails: use the continuous-scan page; do not rely on built-in camera app handoff.
- Internal Server Error: Ask Daniel for help. Something might be wrong with the code.

### 8. Entrance Staff User Manual

This guide is for staff at the event entrance. Follow these steps to scan and validate tickets smoothly.

#### 1. Prepare your device:

- Make sure your phone or tablet is connected to the event Wi-Fi.
- Scan the scan\_page.png QR Code and open the web page in your browser (preferable Safari).
   You can find this QR code in events/{EVENT\_NAME}/qr\_codes.
- Keep this tab open; do not close or reload it during the event. In case you close and it does not re-open, clear your browser's data (history and cache).

#### 2. Grant permissions:

- When prompted, accept the security warning for the certificate.
- Allow the page to access your device camera.

### 3. Start scanning:

- Point the live camera view at the guest's QR code.
- The page will automatically detect the code and display a large message:
- Green text: "Ticket gültig" → Allow entry.
- Red text: "Ticket bereits verwendet" or "Ungültiges Ticket" → Deny entry.

#### 4. Observe buffer time:

 After a scan, wait for the message to revert ("Scannen Sie Ihr Ticket") before scanning the next ticket—about 3 seconds.

#### 5. Troubleshoot on the spot:

- If the page freezes or camera stops: clear this tab's cache only (in browser settings), then re-open the scan LIRI
- If a QR won't scan: ensure the code is fully visible and well-lit; tilt device slightly to reduce glare.
- For any other issue, contact the technical supervisor immediately.

#### 6. End of shift:

- At the end of the event, leave the scan page open until all guests have entered.
- Do not close the tab until scanning is complete.