1. QR Code Generator (tool or library to generate QR codes, example ‘qrcode’ library in python)
2. Web Application (Technologies like HTML, CSS, and JavaScript, combined with a backend framework like Python using Django)
3. Database (to store the feedbacks, some common choices include MySQL and PostgreSQL)
4. Authentication and Security (to protect sensitive data (if any))
5. QR Code Scanner (available in every smartphone)
6. Server (Deploy your application on a web server. Common choices include AWS, Azure and Google Cloud)
7. Feedback Management System
8. Analytics and Reporting (tools like Google Analytics or custom-built reporting features)
9. Data Backup and Recovery
10. Documentation and Maintenance (Document the system thoroughly and establish a maintenance plan for regular updates and bug fixes.)