

E-Tolling and Crime detection system using QR-Token.

Nikhil Jogdand¹, Shahu Shinde², Tushar Patil³, Gitanjali Zurunge⁴, Prof.K.S.Pradhan⁵

1.2.3.4 Student, Department Of Computer Engineering, SRCOE, Pune, Maharashtra, India ⁵Assistant Professor, Department Of Computer Engineering, SRCOE, Pune, Maharashtra, India ***

Abstract – *The existing toll booth system is time consuming.* The theft vehicle detection system is also not working properly. Since the number plate of theft vehicle can be removed from the vehicle or it can be replace by other number plate, It makes very difficult to detect the theft vehicle for the police department. So we have proposed new technique on the QR-Token based vehicle detection system in which QR-Token is generated at the government office or at the RTO offices. The QR-Token is not removable from the vehicle. The vehicle not having QR-Token is considered a theft vehicle. No-one can change the QR-Token because he or she will not have any idea about the data present in the QR-Token.

Key Words: QR-Token, RTO, HC2D, Embedded camera, OTP, GUI.

1. INTRODUCTION

QR-Token is the sort of two dimensional base Token intended for programmed industry. The QR-Token gives the machine discernable that contains data about thing which is appended. There are four institutionalized encoding modes. Also, they are numeric, alpha numeric byte. The example picture of QR-Token stamped then the information picture partitioned into square. The devisor could isolate the constant picture for continuous ID and the yield are characterized in the squares. Two Dimensional Token were joined into Tokens to acclimate the squares. QR-Token in the inserted Cam gadget has been utilized as new information interfaces with the assistance of versatile applications. The removed QR-Token a picture does not consider a nonuniform foundation but rather now we will execute the OR-Token by proposing a proficient calculation to separate the OR shape no uniform foundation too. Contrast with earlier work this approach will have higher exactness for QR acknowledgment and functional use in a portable situation. Perused Solomon is a Token which has an exceptional capacity of mistake amendment so in the event that we put some fitting places of the Token without harming the data, it is difficult to far word that kind proper position since it depended on QR-Token picture and examples.

Presently a days QR-Tokens show up wherever like notices machines and implanted destinations and items bundling and so on. QR-Token are carefully associated with purchaser to the web through portable. To enhance the application for all intents and purposes HC2D standardized tag are supplanted by QR-Token. QR-Token research the coding and interpreting the picture. The entire picture has been filtered after that all twofold QR-Token can be created.

There are number of advantages with QR-Token more than customary H2CD code like: Adaptability, dependability.

The few advantages of QR-Tokens:

- 1. It decrease the cost of execution.
- 2. It gives high limit.
- 3. It requires less space contrast with HC2D scanner tag.
- 4. These are enlisted by soil and harm.
- 5. It can be perused from any course.

QR Tokens are filtered to get to the instant messages. Both labels and QR are utilized as a part of field correspondence innovation.

1.1 Embedded cam

Installed Camera is a camcorder. For the most part it is utilized to catch picture. Implanted Camera is associated by USB and PC "Inserted Cam" long shape is Embedded Camera it is a computerized Camera and it is associated with PC Embedded Camera can send live pictures from whatever it captures. Many desktop PC are accompanying Camera implies Camera are as of now in work in it. Or, then again if not than we have to purchase Camera and feet to the PC independently at whatever time and can likewise evacuate it at whatever point we need.

The Embedded Camera will catch the QR-Tokens .The QR-Tokens is of two-dimensional QR-Tokens. For the most part it used to store the little measure of test information. There are distinctive size of blunder amendment levels for putting away unique measure of information. Late cell phones like Android telephones have capacity to utilize the substance of QR-Token URL to open in the telephone implanted program. IPhone are likewise used to have the capacity to peruse QR-Token with the assistance of programming nematode.

QR-Token are likewise used to sweep instant messages if human individual data in the event that it is at the hazard than close field is utilized for installment reason. The QR comprise of square dabs that is known as dark modules masterminded in white foundation we can be caught by the Embedded Camera. These data can handled by utilizing read Solomon mistake until the picture is deciphered legitimately. Information is then extricated from the example in the both flat and vertical part of the picture.

3. ARCHITECTURAL DIAGRAM

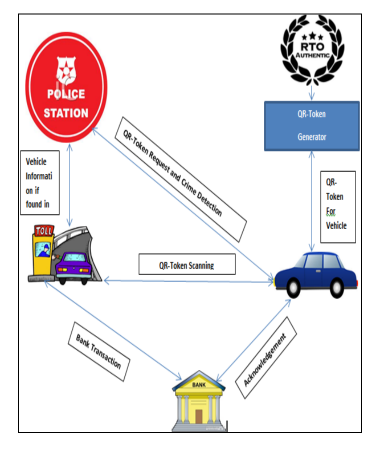
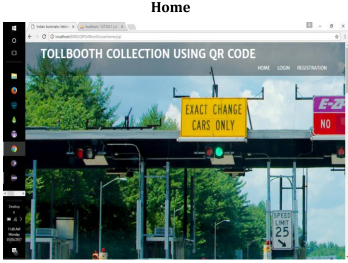
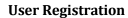


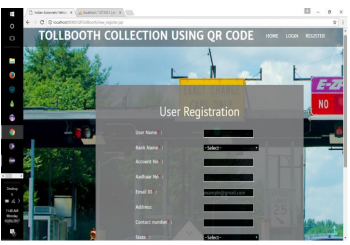
Fig -1: Architectural diagram

QR-Token is biggest limit of 2D scanner tag for correspondence, open relations, and information transport. In proposed framework, to stay away from the downsides of existing framework, we are executing the idea of OR-Token framework. Our Token will comprise of vehicle number, proprietor data, vehicle suspension number, bank details .In the proposed framework Token is produced at approved RTO office as it were. Subsequently no other can build up the scanner tag for vehicle. The intention is to plan another picture acknowledgment calculation for read the QR token progressively mode joined at the vehicle front and back end. In this framework, when client purchase the vehicle, he get the QR-Token rather than number plate. In that, the exceptional character number is covered up. In the event that his vehicle is stolen, then he will make the section in stolen vehicle location framework. His everything points of interest and vehicle subtle elements are put away in database. In the event that clients stolen vehicle identified by tollbooth administrator since this vehicle one of a kind personality number and one of a kind number present in database are coordinated, then tollbooth administrator educate to the RTO officer. After that RTO workplaces check this vehicle.

4. RESULTS







Police Officer Registration

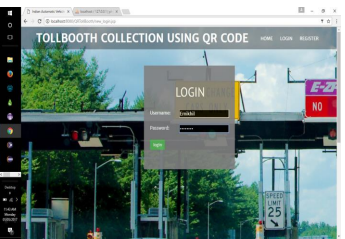




RTO Officer Registration



Login



Database

	🗋 Indian Automatic Vehicle 🗙 🔒	localhost / 127.0.0.1 / e ×	-	0	×
,	← → C O localhost/phpmya	fmin/sql.php?server=1&db=emp8ttable=empreg&pos=0&token=5fdbc1557d197c20e6a36t04005e40eb		立	
	phpMyAdmin	🚥 🟥 Server 127.0.0.1 » 💼 Database: emp » 🛅 Table: empreg		۰	8
	<u>≙ 9 ()</u> @ q	📑 Browse 🎉 Structure 📳 SQL 🔍 Search 💈 Insert 🚍 Export 🚍 Import 🥶 Privileges 🥜 Operations	▼ More		
	Recent Favorites				
	New	SELECT * FROM Tempreg			
	⊜ bank	[Edit Inline] [Edit] [Explain SQL] [Cri	eate PHP code	1f Defres	į
	emp		are FTF CODE	House	
	+ rempreg	Show all Number of rows: 25 • Filter rows: Search this table			
	. information_schema	Sort by key: None •			
	⊛-⊜ mysql				
	performance_schema phpmyadmin	+ Options ← T→ ▼ id eid name mob username password cname caddr			
	⊛⊥⊜ qr_code	📄 🥜 Edit 👫 Copy 😂 Delete 1 123 Jivan 9890988743 Jivan jivan			
	⊛; test	📄 🥜 Edit 🛃 Copy 🤤 Delete 2 555 shital 478651978 sk. sk. shivtech pune			
		📄 🥜 Edit 🐉 Copy 🥥 Delete 3 11 rohini 457845512 rk rk Kusekar bypass			
		📄 🥜 Edit 🕻 Copy 🥥 Delete 4 123 bapurao 9890988743 bapu1 bapu1 iSASH IT Kharadi Bypass			
		📄 🥜 Edit 💱 Copy 🥥 Delete 5 111 Shital 9158532451 shital ved123 Metro Toll wagholi, pune			
,		📄 🥜 Edit 🛃 Copy 🥥 Delete 6 145 dhiss 9464648489 hakaw jajaoa jakka showika			
ý		Check all With selected:			
		Creck all With Selected. Copy Cole and Copy			
,		Show all Number of rows: 25 Filter rows: Search this table			
		Contrating Contraction (1997)			
17		Query results operations			
		🔐 Print view 🚎 Export 💼 Display chart 🛒 Create view			
4		Console			

Scanner-Android App



PM 👔 🖷 🖲 兽 🔹 2.88K/s 성명 🇱 🐭 Volte 🐦 🚛 35%	🔺 🖬 🖌 📕 ss 🛢 98% 7:53
II ScanQR	← +91 820 871 4080 📞
can Toll Vehicle	Your Veßicle:-mh-OO-ac-3690 just pass throw our Toll Booth charged for Rs.50 Thank You!! Receive from SIMI IDEA May 12
SGAN No>1212 njittt Ioooooo @gmail.com -08-12 :34	Alert This Veβicle No:-mh-OO-ac-3690 just pass throw our Toll Booth-shreα AΩress-puneβas Complaint: Stolen Crime Area:-indapur Receive from SIMI IDEA May 12
s victor 120 d Inda I-12-12 vehicle stollen Accident	Alert This Veβicle No:-mh-OO-ac-3690 just pass throw our Toll Booth-shreα AΩress-puneβas Complaint:-Crime Crime Area:-alan0i
	+ Type message

6. CONCLUSION

V.

rar hel ra(30-123 tvs rec hol 12-12-12-

The conclusion of this proposed system, it will save time reduce traffic generally in toll booth and consumes fuel and if the vehicle is registered or stolen then it will be easily identified by this proposed system. This system also used to detect, if that vehicle found in any other crime.

ACKNOWLEDGEMENT

We are profoundly grateful to Prof. Kanchan S Pradhan for his expert guidance and continuous encouragement throughout to see that this project rights its target since its commencement to its completion. We would like to express deepest appreciation towards Dr. A. D. Desai, Principal, SRCOE, Prof. Kanchan S Pradhan, Head of



Department of Computer Engineering and Prof. Soniya Dhotre, Project co-ordinator whose invaluable guidance supported us in completing this project. At last we must express our sincere heartfelt gratitude to all the staff members of Computer Engineering Department who helped me directly or indirectly during this course of work.

REFERENCES

- [1] C. Rong, L. Zhen-ya, J. Yan-hu, Z. Yi, and T. Li-yu, "Coding Principle and Implementation of Two-Dimensional PDF417 Bar code", 6th IEEE Conference on Industrial Electronics and Applications., pp. 466-468, 2011.
- [2] M. Warasart and P. Kuacharoen, Paper-based Document Authentication using Digital Signature and QR Code, International Proceedings of Computer Science and Information Technology, International Conference on Computer Engineer-ing and Technology., pp. 94-98, vol. 40, 2012.
- [3] Shan Du, Member, IEEE, Mahmoud Ibrahim, Mohamed Shehata,Senior Member, IEEE and Wael Badawy, Senior Member,IEEE, "Automatic License Plate Recognition (ALPR):State of the Art Review", Available at "ieeexplore.ieee.org" Vol 23, 07 june2012.
- [4] Ankush Roy Debarshi, Patanjali Ghoshal, "Number Plate Recognition for Use in Different Countries Using an ImprovedSegmentation", Available athttp://ieeexplore.ieee.org, Vol2, June 2012
- [5] Puchong Subpratatsavee, Narongrit Janthong, Preeyawal Kuha, Chanchira Chintho, "HC2D QR-Token Reader using Embedded Camera in Android Phone" 11th International Joint Conference on Computer Science and Software Engineering (JCSSE),2014.
- [6] Shruthi.K1*, Ramaprasad.P2, Ruschil Ray3, Manjunath A. Naik4, Shubham Pansari5," Design of an Anti-theft vehicle Tracking System with a Smartphone Application"Conference on Computer Science and Software Engineering, 2015.
- [7] Mosam Sangole, Yogesh Risodkar , Sampada Kulkarni, Rahul Kushare ,VijayPawar "Automatic Toll collection and Antitheft system",International Journal of Advanced Research in Electronics and Communication Engineering Volume 4, Issue1, 2015.
- [8] Fei Xu, Sheng Han, Ying Wang, Jian Zhang, Yong Li, " QRToken: Unifying Authentication Framework to Protect User Online Identity" IEEE 2nd International Conference on Cyber Security and Cloud Computing,2015
- [9] Fernando Garcia, Member IEEE, Jesus Urdiales, Juan Carmona, David Martin and Jose MariaArmingol.
 "Mobile based Pedestrian Detection with Accurate Tracking" IEEE Intelligent Vehicles Symposium (IV) Gothenburg, Sweden, June 19-22, 2016

- [10] Pei-Yu Lin, *Member ,IEEE* "Distributed Secret Sharing Approach with Cheater prevention based On QR code"This article has been accepted for publication in a future issue of this journal but has Not been fully edited.Content may change IEEE 2016.
- [11] Sana Said Al-Ghawi, Muna Abdullah Al Rahbi, Dr.S.Asif Hussai S.Zahid Hussain,"Automatic Toll e-ticketing system for transportation systems" 2016 3rd MEC International Conference on Big Data and Smart City,2016.

BIOGRAPHIES



Mr. Nikhil Jogdand is Final year Student of Computer Engineering SRCOE, Pune.



Mr. Shahu Shinde is Final year Student of Computer Engineering SRCOE, Pune.



Mr. Tushar patil is Final year Student of Computer Engineering SRCOE, Pune.



Mrs. Geetanjali Zurunge is Final year Student of Computer Engineering SRCOE, Pune.



Prof.kanchan S Pradhan is Assistant professor of Computer Engineering in SRCOE,Pune.She has 6.5 years of Experience.