Review Article

CUTTING EDGE FUTURISTIC ENTERPRISE TECHNOLOGY FRAMEWORK FOR GLOBAL CASH LOGISTICS INDUSTRY USING IOT

Lebbeaus Denis¹, Dr. T. Krishna Kumar², Dr. S. Sasipriya³, Dr. Karthikeyan⁴

¹Research Scholar, Bharath Institute of Higher Education and Research (BIHER), Chennai.
Chief Technology Officer, Radiant Cash Management Services Pvt. Ltd. lebbeausdenis@gmail.com

²Assistant Professor, Department of Computer Science and Engineering, Bharath Institute of Higher Education and Research (BIHER), Chennai. drkk@bharathuniv.ac.in

³Professor, Department of Computer Science and Engineering, Sri Krishna College of Engineering and Technology, Coimbatore.

⁴Professor and Principal, Department of Computer Science and Engineering, Tamilnadu College Of Engineering, Coimbatore. sasipriyakarthi@yahoo.com

Received: 20.11.2019 Revised: 15.12.2019 Accepted: 09.01.2020

ABSTRACT
Automated Teller Machine (ATM) is one broadly preferred choice for money withdrawal for consumers. Getting an ATM with required amount and section has constantly demonstrated to be an obstacle for consumers looking for money. One approach to counter this is to introduce progressively number of ATMs in region to guarantee the client’s necessities are met. Anyway this demonstrates to be an overhead for bank utility as far as support and activity cost. Here in this paper we are involving IoT which can get noteworthy cost reserve funds in the board and tasks of ATMs. It is regularly observed … By interfacing the sensors to a focal cloud-based revealing and the executives dashboard, banks can take preventive activities in time, inevitably sparing a great deal on vitality and upkeep costs. Modern money arranging, keen checking of ATM occurrences, and defense of the ATM impression, banks can cut their absolute expense of overseeing money by as much as 10 to 15 percent. The subsequent wave is re-appropriating the objective is to accomplish critical cost decrease and improve money the executives tasks, with the scope covering branch, the values are compared with the database and the lock is allowed to open using a random One Time Password (OTP).

Keywords: Cutting Edge Futuristic, Global Cash Logistics, One Time Password (OTP).

INTRODUCTION
The Cash Logistics manages the physical development and capacity of money notes and different assets for the benefit of the banks. There are around 2,791 ATMs for money recharging administrations. There are around 640 money vans that work the nation over and convey roughly INR 15,000 crore of money consistently. It likewise holds around 4,000 crore of money medium-term in their vaults for the banks. Along these lines, we are of the view that each one of the individuals who are occupied with giving such administrations ought to observe exacting recommended principles identified with premises, security plans, security vans, appropriate choice of staff, preparing office and so on.

Today banking framework is changing and improving for fast and safe exchanges at least cost and the financial segment are not the slightest bit deserted from different enterprises. Robotized teller machine is one of such essential instrument for the financial area to stay in rivalry, which gives office to client to convey their financial activities not just past the bank premises and banking hours yet in addition to execute anyplace on the planet that too in neighborhood cash, where the customers makes the exchanges. Banks began Automated teller machine as self-administration terminals to basically pull back cash. Fundamental target of Automated teller machine was to supply higher support of the customers and lower the banks esteem. Robotized teller machine.

Components cut back per unit exchange cost, underpins development, produce new help openings and increment adaptability and quality degrees of item and administrations. At the at some point be that as it may, monetary establishments and their Automated teller machine are getting increasingly helpless against comparative security-related assaults as known from the customary registering condition. This can be especially of worry in an exceedingly consistently changing setting any place Automated teller machines were possessed by fiscal foundations and put in their premises, in the fundamental on bank office offices, to a substitution reality any place a great deal of and a ton of Automated teller machines are a unit set off-premises and Automated teller machine acquirer systems region unit a ton of ordinarily claimed and constrained by independent Automated teller machine administrators

EXISTING SYSTEM

IoT Based Services in DSB
The IoT (internet of things) help us to connect with devices, systems and services for communication. This paper presents the surveillance of the ATM, ATM frauds are increasing day by day which is now became a very serious issue. ATM has become a target for robbery because of cash availability as the human is very greedy about money. To protect this smart system we use the embedded technology with various sensors for monitoring the surroundings. This system uses the GSM and some sensors to protect the system.
The banks that make ATM over the India can’t keep up them like looking after neatness, checking lights, ATM machine administration, money the executives, episode the board and any issues that occurs at ATM locales crosswise over India.

This banks tie up with the Managed administration provider (MSP) organizations who take the proprietorship and upkeep of this locales for which bank pay to MSP. The MSP tie up with other office the board organization (FMC) which handles scarcely any administrations to the ATM. Diverse ATM administrations are overseen by various office the board organizations. This FCM organizations report to the MSP for the installment.

As we’ve previously discussed a new device, designed from the ground up to provide secure foundations for wearable and connected IoT devices, is clearly long overdue. To be sure, while a ‘good enough’ approach may have been tolerated for PCs, smart phones and tablets, the industry should be wary of perceiving security as a tertiary concern for the next generation of connected devices and smart sensors.

**NFC service**

At present, NFC drives the portable installment showcase. In such a circumstance, spillage and change of installment data and spillage of individual data by splitting can cause genuine social issue. Likewise, the coding system utilized for security of NFC ought to be more secure than now.

As of late, with circulation of different brilliant gadgets, clients can appreciate different administrations. Specifically, NFC chip mounted on Smartphone enables clients to utilize different kinds of NFC administration, for example, individual data administration and monetary data administration. NFC innovation is non-contact close separation remote correspondence innovation. The client can utilize it naturally and essentially, and specialist co-ops can without much of a stretch apply it on existing assistance, and give administration of progressively different and cutting edge innovation. Cell phone producers and specialist organizations focus on NFC administration to furnish different sorts of data with shrewd card, and budgetary help.

| Technology | Frequency | Security | Standard Scope | Main Service       |
|------------|-----------|----------|----------------|--------------------|
| NFC        | 13.56 MHz | Safe     | Global         | Electronic payment |
| Bluetooth  | 2.4 GHz   | Unsafe   | Global         | File transfer      |
| Zigbee     | 2.4 GHz   | Unsafe   | Global         | Device control     |
| RFID       | 900 MHz   | Unsafe   | Domestic       | RFID               |
Installment administration utilizing portable NFC is made on the web/disconnected by utilizing applications for installment and putting away close to home data and installment data. In such a domain, the danger in correspondences is caused from utilizing RF interchanges between terminals when portable NFC installment administration is utilized disconnected. Run of the mill dangers which can emerge in RF correspondence territory are tapping the correspondence and adjustment of it.

**WIFI, GPS, GPRS**

The **GSM technology** is used to secure the ATM transaction which will send the one-time password to the registered number. This method is very secured one in which the OTP will not be known to anyone. To send this OTP, the finger print of a person should match, only the OTP will be sent. The proposed system will prevent the physical attacks made on the ATM by using the sensors. The robbers can directly attack on to the machine itself due to readily available money.

The portrayed framework, we executed the GPS and GSM advancements, whereby order is sent to the framework as a SMS by framework enlisted Cell telephone and the framework reacts to it by transmitting its present facilitates as Latitude and Longitude utilizing an answer SMS to same Cell telephone. The framework gives current vehicle area at whatever point required with solid exactness. The framework utilizes GSM/GPRS, and GPS Technology, helping in proficient checking of the ideal vehicles. We can likewise talk about the proposed GPS based vehicle Tracking System utilizing GPRS innovation in which the directions are sent to information server at assigned Static IP address. The situation of the vehicle can be followed on Google/Local maps. The paper gives utilitarian, Technical depiction and Software execution for the GPS and GSM/GPRS based Vehicle Tracking System. Portable advancements, for example, GSM/GPRS and GPS can be utilized for showing the ebb and flow position of the vehicle demonstrating the scope, longitude and range from ocean level. This showing of area of the vehicle should be possible by various strategies. The area can be sent through SMS to a GSM modem kept at the control station or to a FDA.

*The SMS Based Vehicle Tracking System has been executed:*

![Diagram](image)

**Algorithm for GPS, GSM / GPRS Based System**

1. Start.
2. Separate out the scope and longitude from the $GPRMC$ outline.
3. Select the strategy for transmitting organizes whether GSM (utilizing SMS) or GPRS (to the static IP).
4. If GPRS is utilized at that point set up association with the remote server having static IP.
5. Send information bundles to the server.
6. Terminate the association.
7. If information is to be shown utilizing a GSM, at that point send the SMS containing the position data to the cell Telephone.

**Global Positioning System (GPS)**

It has been broadly utilized in Vehicle Navigation Systems. It encourages the clients to decide the vehicle position or gives clients legitimate move guidance. Because of certain predispositions, for example, SA impact, structures gully around urban communities, subsequently those effect and square GPS signals, what’s more, the street system of the computerized Map isn’t sufficiently precise. These reason vehicle position not to find absolutely out and about system of the advanced guide. In this way a guide coordinating calculation is fundamental. An ideal calculation is created through the examination of some driving conditions, (for example, turning, U-Turn or drive to stopping lots). The calculation is displayed.

**Protective Systems**

The proposed system will protect the ATM machine and money transaction. To protect the physical attack, we need to use the burglar circuit; audible alarm or buzzer is used to indicate the attacks on the machine. Even it can be protected by the barriers nothing but the bumpers around the ATM’s. By using the GSM and the alert system we can prevent the attacks and safe guard the machine.

**Smart Card**

In India, savvy cards are for the most part utilized in applications like participation and access control, reliability and enrollment cards, library and grounds the board, programmed admission and toll assortment, and e-administration. Keen cards are turning into all inescapable. These are being received for some significant private and open segment applications. Visa, MasterCard, American Express, JCB and other card installments affiliations are effectively working with money related card guarantors for transformation of all bank installment cards into keen cards. Keen cards give us quite a lot more, in the method for security. They give an extra physical degree of security far beyond that offered by the standard secret word ensured components.

- Smart cards incredibly improve the comfort and security of any exchange.
- They give carefully designed stockpiling of client and record personality.
**Enhanced Data Security in Smartcards In Its Various Real Time Applications Using**

**The Proposed System**

In view of the on-board figuring intensity of the brilliant card, it is conceivable to accomplish disconnected exchanges and checks. For example, a savvy card and a card acceptor gadget (CAD) can recognize each other by utilizing the shared dynamic verification strategy. Additionally, information and codes put away on the card are encoded by the chip producer by utilizing computational scrambling encryption. Be that as it may, a straightforward scrambling encryption, after numerous preliminaries can be effectively unscrambled and thus is to be kept away from to encode secret data, for example, the cardholder's id and different codes. Rather the codes and information can be encoded by utilizing the proposed framework, which has staggered encryption highlights. Today, brilliant cards are being utilized in various regions since they can be utilized together with different advancements, for example, hiker kilter cryptographic calculations and biometric recognizable proof, to give profoundly guaranteed and trusted applications and email offices. This segment examines two specific territories, which showed how various frameworks could utilize the savvy card to upgrade their protections.

**ATM Key Management**

Because of quick advancement in science and innovation, up and coming developments are being developed with solid security. Be that as it may, then again, dangers are additionally being presented to pulverize this security level. Despite the fact that improvement in mechanization has had a constructive outcome generally speaking, however different money related establishments like banks and applications like ATM are still exposed to burglaries and fakes. The current ATM model uses a card and a PIN which offers ascend to increment in assaults as taken cards, or because of statically appointed PINs, deception of cards and different dangers. To survive, half breed model which comprises of regular highlights alongside extra highlights like one-time secret phrase (OTP) is utilized. Database holds data about a client’s record subtleties and a portable number which will improve security to a huge degree.

Initially, the client will swipe the ATM card. A live picture is caught naturally through a webcam introduced on the ATM, which is contrasted and the pictures put away in the database. In the event that it co-ordinates, an OTP will be sent to the comparing enlisted versatile number. This haphazardly produced code must be entered by the client in the content box. On the off chance that the client effectively enters the OTP, the exchange can continue. Hence, the mix of face acknowledgment calculation and an OTP radically decreases the odds of misrepresentation in addition to liberates a client from an additional weight of recollecting complex passwords.

**OTP Working**

For executing OTP, we will utilize GSM modem to send SMS (an OTP) to client’s versatile number. The plan to utilize cell phones is favored over email in light of the fact that the individuals in provincial zones have straightforward telephones which can get instant messages however have no web associations and email offices. Since cell phones are omnipresent, we expect to utilize cell phones with the goal that everybody can take the advantage of the new proposed framework. The client will get OTP following finishing the face acknowledgment assessment. Once OTP is gotten client needs to enter the code which is of 6-digit. Client gets three opportunities to enter the code. On the off chance that the code is entered erroneously in three sequential endeavors account gets briefly bolted and warning is sent to enrolled versatile number. This element is included request to the client to limit the audulent methods for assaulting the record of a client by wearing covers or in uncommon cases, if unapproved client’s face erroneously coordinates approved client’s face.

**Proposed Random Number Generation formula**

The disadvantage of the above irregular number generator is that the grouping has a limited number of whole numbers and the succession gets rehashed over a time of time11. Subsequently, we have adjusted the equation by applying a similar irregular number generator recipe to ‘C’ and this worth is substituted in the arbitrary number generator’s addition. So the new arbitrary number generator recipe will be:

\[ C = (b \times n + d) \mod (m) \]

\[ X_{n+1} = C \]

\[ Y_{n+1} = (a \times Y_n + C) \mod (m) \]

The irregular number \(Y_{n+1}\) produced will be the OTP. The estimation of ‘m’ ought to be a huge prime number so as to
unmistakable disconnected numbers. Despite the fact that the overhead is expanded because of calculation, yet the redundancy of a succession is totally disposed of. In what manner will the model assistance to counteract the burglary our proposed framework’s direct reliance of three stages, i.e card prerequisite, face acknowledgment and OTP assumes a vital job in forestalling robbery as clarified beneath:

1. On the off chance that a cheat makes a copy card to get to a client account, the criminal’s face won’t coordinate with client’s face.
2. In uncommon cases, on the off chance that the hoodlum figures out how to coordinate the client’s face by utilizing veils, at that point OTP will be sent to the client’s enlisted number, which thusly will alarm the client that somebody is attempting to get to the record.
3. Assume if a client’s cell phone is taken, the client can deactivate the telephone number by reaching the specialist organization which will avert OTP to arrive at the taken telephone which will forestall unapproved access to the record.

To get through these three stages, a hoodlum needs to take/copy cards, at that point coordinate a client’s face and afterward take client’s telephone. Along these lines going through this framework is just conceivable if the client is reckless to report a taken/lost telephone or taken/lost ATM card to deactivate account.

Money Van Route Video Surveillance

Observing the development of vehicles is basic for such a money the board strategic. Vans are required to pursue explicit courses each day and even the smallest deviation in the course must be advised to the individual specialists. We give ACTITRACK Service that records and catches the running of these vehicles through cautious Video Surveillance System, with the end goal of guaranteeing that no outward episodes happen. Vehicles are outfitted with cameras to catch any unexpected exercises, this is basic to screen the money van. Vans are checked ‘LIVE’ all through the voyage. We record the development of vehicles from the earliest starting point till the finish of the course. With GPS following, we send alarms on the off chance that there are any course deviations by vehicles. Such blends of access rights speak to irreconcilable situations and make danger of fake conduct by enabling one client to execute most of exercises all the while and to avoid any control and endorsement steps.

CONCLUSION

In this paper, the current factual model is embraced as the moving model of vehicle, and the guide coordinating calculation with the closest area and the reasonable moving edge is proposed to change the GPS estimated information. Particularly, the vehicle situating mistakes in street typical heading are reduced by utilizing the guide coordinating to change GPS estimated information. Besides, vehicle following capacity is improved. Our work will for the most part center around the more exact meaning of GPS information unwavering quality, got by information based and fluffy principles.

REFERENCES

1. Fernández-Caramés, et.al. "A Review on the Use of Blockchain for the Internet of Things." 2018.
2. Bailey, Michael. "Automated teller machine with an adjustable display." 2019
3. Dhulipalla, et.al. "Advanced cash reservation system in atm's." 2018.
4. Mahalakshmi, H. et.al. "Implementing Anti-theft Systems for ATM and Vehicles." 2018.
5. Vieira, Armando, et.al. "How banks can better serve their customers through artificial techniques." 2018.
6. Lower, David R, et.al. "Security apparatus for an automated teller machine2018.
7. Blower, et.al. "Security apparatus for an automated teller machine." 2019.
8. Sharma, Piyush, et.al. "Methods and apparatus for authorizing automated teller machine transactions using biometric data." 2018.
9. Serrano, Will. "Digital Systems in Smart City and Infrastructure: Digital as a Service." Smart 2018
10. Cardinal, Donald Joseph. "Multi-screen automated teller machine (ATM)/ 2018.
11. Nikkel, David, et al. "Automated banking machine firmware flow control." U.S. Patent Application 15/741,416, filed May 17, 2018.
12. Crist, Kristy M, et.al. "Automated teller machine ("ATM") currency Stamper issued 2018.
13. Omolaara, et.al. "State-of-the-art in big data application techniques to financial crime: a survey." 2018.
14. Eastman, Jeffrey et al. "Automated banking system controlled responsive to data bearing records." 2018
15. Jacinta, et.al. "An extensive resolution of ATM security systems." IEEE, 2017.
16. Kuni Zu'aimah Barikah. "Traditional and Novel Methods for Cocystal Formation: A Mini Review." Systematic Reviews in Pharmacy 9.1 (2018), 79-82. Print. doi:10.5530/srp.2018.1.15