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Computational Science

NALLAMUTHU GOUNDER MAHALINGAM COLLEGE

An Autonomous Institution, Affiliated to Bharathiar University, An ISO 9001:2015 Certified Institution,

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One day International Conference EMERGING TRENDS IN SCIENCE AND TECHNOLOGY (ETIST-2021) 27th October 2021

Jointly Organized by

Department of Biological Science, Physical Science and Computational Science

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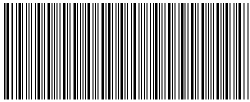
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ABOUT THE INSTITUTION

A nations's growth is in proportion to education and intelligence spread among the masses. Having this idealistic vision, two great philanthropists late. S.P. Nallamuthu Gounder and Late. Arutchelver Padmabhushan Dr.N.Mahalingam formed an organization called Pollachi Kalvi Kazhagam, which started NGM College in 1957, to impart holistic education with an objective to cater to the higher educational needs of those who wish to aspire for excellence in knowledge and values. The College has achieved greater academic distinctions with the introduction of autonomous system from the academic year 1987-88. The college has been Re-Accredited by NAAC and it is ISO 9001: 2015 Certified Institution. The total student strength is around 6000. Having celebrated its Diamond Jubilee in 2017, the college has blossomed into a premier Post-Graduate and Research Institution, offering 26 UG, 12 PG, 13 M.Phil and 10 Ph.D Programmes, apart from Diploma and Certificate Courses. The college has been ranked within Top 100 (72nd Rank) in India by NIRF 2021.

ABOUT CONFERENCE

The International conference on "Emerging Trends in Science and Technology (ETIST-2021)" is being jointly organized by Departments of Biological Science, Physical Science and Computational Science - Nallamuthu Gounder Mahalingam College, Pollachi along with ISTE, CSI, IETE, IEE & RIYASA LABS on 27th OCT 2021. The Conference will provide common platform for faculties, research scholars, industrialists to exchange and discust the innovative ideas and will promote to work in interdisciplinary mode.

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Survey on Vulnerability of 4G/LTE Network Security and

Enhancement

Mrs. K. R. Prabha 1 – Dr. B. Srinivasan 2

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ABSTRACT: Network security is considered a significant issue in our daily life due to its entering into many

people's activities such as social activity, marketing and business. However, the need for a secure and powerful

network has increased. The needs for a secure network have increased due to the increasing threats and hackers in

our daily life. In fact, based on the current statistics, each second the number of subscribers is increasing by 10 times

worldwide which refers to the fast growth of 4G/LTE networks. It is noticed that 80 percent of people globally have

owned 4G mobile phones and the number is increasing during the recent several years. Furthermore, 4G/LTE is the

foundation of the 5G network, so advanced security is needed. From this point, this paper presents a survey of the

improvements that have been done recently on 4G/LTE security and reveals the weaknesses that still exist and that

will allow researchers to focus and work on these weaknesses.

Keywords: Attacks, Hacking, 4G/LTE, vulnerability and security.

1. INTRODUCTION

The evolvements of fourth generation cellular network is up to date news nowadays. The trend toward developing

and getting more reliable and authentic devices is increasing year by year. Hence, the researchers dedicate their time

investigating and finding the solution for any problem which still exists until now in the fourth generation of mobile

communication. Based on the evolution from single authentication in the first generation to the mutual

authentication in the 4G/LTE networks has made the network prone to new kinds of threats and vulnerabilities. The

design of LTE is suitable for the demands of customer for getting fast access to data, less delay, high throughputs

and high data rates. All these features motivate researchers to investigates more and works to improve and protect

LTE security from any intruder. Therefore, this research surveys the recent improvements and developments on LTE

security as well as figuring out the vulnerabilities that still exist in the LTE network and need to recover.

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2. II LTE AND LTE-A SECURITY DESIGN

The design of LTE and LTE-A network consists of two main components, The first is Evolved Universal Terrestrial Radio Access network (E-UTRAN) and the second is Evolved Packet Core (EPC). Only a few surveys have been done to support LTE security and show the possible threats and recent improvements in LTE security. However, LTE security system architecture consists of five layers which are defined by the Third Generation Partnership Project (3GPP):

- **1. Network Access Security:** Responsible for securing the access of the mobile users to the network and guaranteeing the radio access link is secured from any attack.
- **2. Network Domain Security**: Guarantees that portable backhaul hubs to safely trade signaling information and client information at the versatile backhaul systems and secures against assaults on wireline connection.
- 3. User Domain Security: Safe access to the mobile station.
- **4. Application domain security**: This permit applications from the user and network considerations to securely interchanging data.
- **5. Visibility and Configuration of security**: Permits clients to use data around empowered security highlights and arrangement of administrations. The layers are shown in Figure 1.

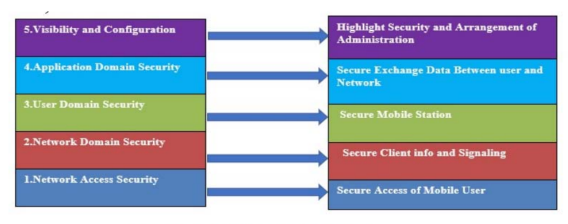


Figure 1. LTE security layers

3. VULNERABILITIES ON LTE AND LTE-A SECURITY

Based on (HE et al., 2018) studies, they presented a comprehensive research study on the LTE and LTEA network security attacks and they classified the attacks as groups and they illustrated their effects on LTE and LTE-A networks. This part reviews the attacks and their threats on LTE as presented in Figure 2.

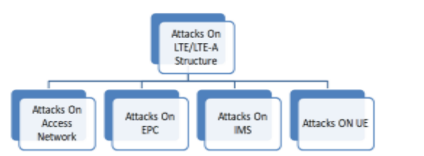


Figure 2. Attacks Classifications on LTE and LTE-A network.

A. Attacks on Access Network (HE et al., 2018) discusses some issues that threaten 4G network security such as revealing or discovering the IMSI which is referred to International Mobile Subscriber Identity which is a very important part in LTE and LTE-A networks. Discovering the IMSI leads to leaking of the user's data which means breaking the privacy of the user. Furthermore, there is a threat in the ability to track user's location by getting the location ID and cell phone ID which has put the user at a very high risk. Moreover, there are more attacks in access networks such as RF jamming, Spoofing and Sniffing, which are common in physical layer attacks lead to DOS/DDOS attacks (Mohapatra et al., 2015). Both attacks are serious and critical on LTE and LTE-A networks because they make the CPU exhausted and to not respond to the services. DDOS assaulter can master a botnet which can get and use the victim's information. There are also other intruders on accessing networks for example replay attacks and Eavesdropping attacks where until now LTE and LTE-A have not been completely stopped them.

B. Attacks on EPC (Evolved Packet Core) There are many risks that still threat LTE and LTE-A core networks such as DOS and DDOS attacks which influence the HSS (Home Subscriber Server) that is the heart of EPC networks because it contains the subscriber's data such as IMSI and the attacker will make overloads on HSS and cause it to consume more resources and consequently effect on the user equipment's behaviour and SGW (Serving Gate Way). There are also insider attacks that affect the base station and shutdown it.

C. Attacks on IMS The SIP-related attack is the most serious threat in IMS, for example, SIP-flooding attacks. This attack can make resource exhaustion and result in DOS attacks and also can launch further attacks on IMS like VOLTE (Voice over LTE) and SMS. The attacks on VOLTE can infect the LTE network and link it back to the previous circuit switch system. Examples of VOLTE attacks, SIP flooding DOS attack, silent call attacks, VOLTE spamming, spoofing and phishing. Also, there are other serious attacks on SMS which is considered fundamental in any mobile service and it is based on the IMS system. Figure 3 shows the structure of the attacks on Another kind of attack is Abnormal charging in VOLTE. The attacker can get to the data in free of charge through VOLTE services and this can lead to a DOS attack. Peng and others mentioned three kinds of attacks of data charging on VOLTE. The first is free charging which can get to the data by using IP spoofing, the second is a fraud charging attack where attacks establish a link with a spamming server and send wrong information to the victim so the charging will highly increase. The last attack on VOLTE is overcharging, this attack can change the IP packet time to live therefore the packets are rejected when they are accounted. There are more attacks on IMS such as TCP/SYN flooding attacks and SQL injection attacks. Based on (Mohapatra et al., 2015) many different

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users can interact with LTE network which enables malicious attacks, worm attacks, spam email, changing data and stealing the number of credit cards in banking.

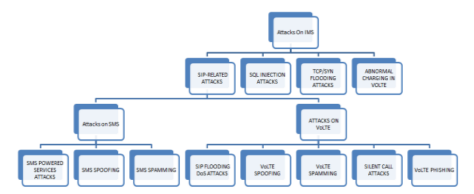


Figure 3. Structure of attacks on IMS.

D. Attacks on End User Equipment This type of attack infects the devices of the users which forms a high impact of threats on user's privacy such as botnet and malware. The former has the ability to steal any kind of data from the victim such as SMS, email and many more while the latter can be used by attackers to abuse mobile user through launching attacks to the network such as DOS attack, SMS attack and abnormal charging attack. As mentioned by Ahlawat et al. (2018), there are various probable vulnerabilities in LTE network which is divided into three aspects; the first is the internal network included in the access and the core networks; the second is the external network which means the coming attacks from a third party. The third aspect is the attacks coming from the user's equipment.

In addition, the author designed a framework that includes six categories of LTE vulnerability as described in Figure 4. The author also categorizes the attacks based on the LTE layers networks which consist of five layers as mentioned in the LTE security architecture section (Ahlawat et al., 2018)



Figure 4. Vulnerabilities in LTE security framework.

4. ENHANCEMENTS ON SECURITY ASPECT OF 4G/LTE NETWORK

This section showed the improvements that have been done with the security of the LTE and LTE-A network from different perspectives and summarized them according to the year from 2014 until now in an ascending order in the Table (1) below, thus anyone can take an overview on them and understand how the developments on LTE security have been done.

Table 1. Survey on improvement on LTE/LTE-A network Security.

Author	Year	Contribution
Madhusanka	2014	Published a comparison on LTE cryptographic algorithms depending on
Liyanage		various factors such as hardware performance, security and complexity
		attacks (Sulaiman et al., 2014).
Soran Sabah	2014	Proposed a novel confidentiality algorithm by using the substitution
Hussein		concept and diffusion in which the required security level is attained in only
		one round. At the same time, the complexity is reduced considerably while
		the security highly increased. (Hussein, 2014)
Madhusanka		Propose an application based on SDN and NFV technology to improve the
Liyanage		security of the legacy LTE mechanism and overcome the LTE limitations
Liyanage	2015	
		and he mentioned the advantages of the SDN based on security architecture
		(Liyanage et al., 2015).
Sumant Ku	2015	Designed a framework consisting of four layers to provide a high level of
Mohapatra		security. The framework consists of two parts the first is the peripheral and
		the second is the core which organized to provide consistent different
		communication networks (Mohapatra et al., 2015)
Nicholas		Supplied a technique to enhance the security issue on the LTE network
DeMarinis		through identifying the problems that exist in the requirement of the LTE
	2015	security and then he designed a language to state a protocol in LTE network
	2015	layer evolving the compiler that translate the protocol and implementing it.
		Finally, he suggested some recommendations for future works (DeMarinis,
		2015)
Brian Cusack		Used an innovative detection method of the DDOS attack with detail and he
	2016	discussed the benefits of using his method of revealing the slow DDOS
	2010	attack. (Cusack et al., 2016)

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		Made or proposed a modification in EPS-AKA which is referred to evolved
Emmanuel	2016	packet system authentication and key agreement in LTE network by using
Ekene		PKI which is a reference to public key infrastructure and this change will
	2016	protect IMSI which has the main role in LTE network security. (Ekene et
		al, 2016)
Mohamed		Did a comprehensive survey on four and five generations of mobile
Amine Ferrag		network especially from the authentication and privacy aspects and he
	2017	suggested open issues for future research on authentication and privacy to
		keep 4G and 5G era safe from any intruders (Ferrag, 2017)
Eman Ashraf		Proposed a new novel algorithm which is based on the RC6 algorithm by
Mohammed		combining of the two RC6 in one algorithm to get 256 bit instead of 128 bit
Wionammed	2017	to boost the speed and increase the security level comparing with EEA2
	2017	
		which is the second set of the LTE cryptographic algorithm.
Mourad		Proposed a solution for improving EP Authentication by combining the
Abdeljebbar		simplicity of deployments and the full mutual authentication which secured
and Rachid El	2018	all the communications entities. Then the proposed solution tested by the
Kouch		AVISPA model (Abdeljebbar & Kouch,2018)
Raja Ettiane		Proposed an approach to detect DDOS attack signalling on LTE network
	2018	with 91% of accuracy and with fast time which is around only 380 seconds
		(Ettiane et al., 2018)
Abubakar		Evaluated the performance of LTE network using OMNeT++ simulator and
Muhammad	2019	noticed that LTE network is provide high quality of voice call(Miyim &
Miyim		Wakili,,2019)
Chi-Yu Li		Presented a new security design named as MECsec to decrease the latency
	2020	in the cellular network (Li et al., 2020)
		Suggested a scheme for improving security which is efficient in processing
Febby		
Febby Ronaldo	2020	time of encrypting and decrypting data by using three different algorithms (Ronaldo et al.,2020)

5. DISCUSSIONS

This paper discusses two opposite issues of the 4G/LTE network security which are the vulnerabilities and improvements and shows the current studies that have been done on this network from different perspectives. So, this will add a sufficient knowledge for researchers who want to search and investigate on this field.

6. CONCLUSION

In a nutshell, this article intends to gather some issues in the vulnerabilities in LTE network security that recently have been done to identify the gaps or the challenges which need to overcome to achieve a high level of security and avoid the attackers from stealing or spying on any personal information or shutting down the LTE/LTE-A network. Furthermore, it survived the improvements that have been done until now to boost the fourth-generation networks security. Reviewed this paper for secure the users information's from hackers in future.

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