Designing Authenticated Key Management Scheme in 6G-Enabled Network in a Box Deployed for Industrial Applications

by

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in

IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

Report No: IIIT/TR/2020/-1

Centre for Security, Theory and Algorithms
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Hyderabad - 500 032, INDIA
June 2020
Designing Authenticated Key Management Scheme in 6G-Enabled Network in a Box Deployed for Industrial Applications

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Abstract—6G-enabled network in a box (NIB) is a multi-generational, rapidly deployable hardware, and software technology for the communication. 6G-enabled NIB provides high level of flexibility which makes it capable to provide connectivity services for different types of applications as it is effective for the communications of after disaster scenario, battlefields scenario, and industrial scenario. In 6G-enabled NIB deployed industrial applications, various passive and active attacks are possible because the involved entities communicate over insecure channel. In this article, a new remote user authentication and key management scheme is proposed for securing 6G-enabled NIB deployed for industrial applications, which we call in short as UAKMS-NIB. The security analysis shows the resilience of UAKMS-NIB against various types of possible attacks. The practical demonstration of UAKMS-NIB is also provided to measure its impact on the network performance parameters. Finally, a comparative analysis with other closely related existing schemes shows that UAKMS-NIB performs better than the existing schemes.

Index Terms—Authentication, automated validation of Internet security protocols and applications (AVISPA), key management, multiprecision integer and rational arithmetic cryptographic library (MIRACL), network in a box (NIB), NS2 simulation, security.

I. INTRODUCTION

NETWORK in a box (NIB) or network in a bag is considered as a multigenerational 2G, 3G, 4G, 5G, and 6G all-in-one, rapidly deployable hardware and software solution for the network communication. The idea of NIB revolves around incorporating all types of software and hardware modules which are essential by a mobile network in a single bag contains a handful of physical devices [1]. The 6G-enabled NIB provides high level of flexibility which makes it in providing connectivity services for various applications (for example, "after disaster scenario," “battlefields scenario,” and “industrial scenario”). It is worth noticing that the emergency and tactical networks are designed to be flexible as well as adaptable due to the reason that deployment of these networks is not known properly. These kinds of networks fall under the "mobile ad hoc networks (MANETs).” Moreover, NIB is portable in nature. So, it can be applicable for disasters management, such as earthquakes and tsunami.

Recently, the standards for emergency and tactical networks have been developed which can support solutions with less number of physical devices along with the main goal in increasing the viability. Many networks providers have also followed such an idea to launch these networks, which can be deployed using very few physical devices or even a single one. Hence, NIB makes an alternative network communication technology in order to satisfy the next-generation mobile networks requirements (i.e., battlefield communication, communication network for industrial use). In general, the 6G-enabled NIB can be "configured to work either completely alone or together with other legacy network components or with other NIBs.” It also provides operational availability for all wireless networks in a small, compact and portable form for commercial, industrial, private, government, and military uses [2]–[6].

The 6G-enabled NIB deployed for industrial applications consists of various components, such as “evolved packet core (EPC),” “tower along with antenna,” “user with mobile device,” “Internet Protocol (IP) multimedia subsystem (IMS),” “content server,” “smart industrial devices,” and “trusted authority.” All these components facilitate the communication of a user with the other users or to access important services, such as access of webs, multimedia services or data of smart industrial devices.
[1]–[3]. The smart industrial devices are deployed for monitoring and controlling of industrial equipments. The 6G wireless communication technology facilitates communication among these components and devices.

A. Motivation

Though 6G-enabled NIB provides many advantages over other wireless communication technologies, network security issues exist with the upcoming 6G-enabled wireless networks (i.e., NIB). It happens because security measurements are not fully adopted in the new wireless communication networks, such as 6G. There is a newly discovered potential for man-in-the-middle attack in “terahertz-based 6G networks,” which is observed through multiple research studies [7]. Therefore, it is very important to highlight “6G-enabled NIB deployed for industrial applications” may have various security and privacy issues as it may be vulnerable to different types of attacks [7]. In 6G-enabled NIB deployed for industrial applications, various attacks, such as replay, man-in-the-middle, impersonation, sensitive information leakage, illegal session key computation, privileged insider, and smart industrial device stolen attack may be possible [7]. Therefore, we need to deploy security mechanisms in a “6G-enabled NIB deployed for industrial applications.” Furthermore, a registered user needs to authenticate with the concerned smart industrial devices to access the real-time data. There are several critical applications of NIB, such as disasters management (earthquakes and tsunami), where a user needs to access the real-time data directly from the smart devices deployed in the network. To mitigate these issues, authentication and key establishment between a legitimate user and an accessed smart industrial device should be executed through the important intermediate node, called the content server, We, therefore, aim to design a novel robust “user authentication and key agreement scheme” for mutual authentication and key establishment among the user and smart industrial devices via the content server.

B. Research Contributions

The main contributions are manifold.

1) A new remote user authentication scheme is proposed for secure communication happens in 6G-enabled NIB deployed for industrial applications, called UAKMS-NIB. Using the UAKMS-NIB, a genuine user can authenticate a smart industrial device, and then can access its real-time data using the establish session key.

2) The provided security analysis including the formal security verification using the widely-accepted “automated validation of Internet security protocols and applications (AVISPA)” [8] proves the resilience of UAKMS-NIB against various types of possible attacks that are needed in 6G-enabled NIB environment.

3) The practical demonstration of UAKMS-NIB using widely used NS2 simulation study is then provided to measure its impact on various network performance parameters.

4) The tested experiments on various cryptographic primitives using the broadly accepted “Multiprecision Integer and Rational Arithmetic Cryptographic Library (MIRACL)” [9] under both server and Raspberry Pi 3 settings have been performed.

5) Finally, a detailed comparative study among UAKMS-NIB and other existing competing user authentication schemes shows the performance of UAKMS-NIB is better than other existing competing schemes.

C. Paper Outline

The rest of this article is organized as follows. Section II provides a brief survey on related existing schemes. Section III explains the network and threat models used in UAKMS-NIB. Section IV explains the phases associated with the proposed scheme (UAKMS-NIB). Section V provides the security analysis of the proposed UAKMS-NIB. In addition, Section VI gives the formal security verification using the widely accepted AVISPA tool [8]. Section VII provides the practical demonstration of UAKMS-NIB using NS2 simulation study. Section VIII provides the experimental results using MIRACL [9]. Next, Section IX gives a detailed comparative study of UAKMS-NIB with other existing competing schemes. Finally, Section X concludes this article.

II. Literature Review

Pozza et al. [1] presented some use cases around which the concept of NIB was conceived. The common features of NIB implementations were discussed along with different proposals. Some of the possible future research directions were also highlighted.

Ramawamy and Correia [10] provided different methods to enhance resilience of ‘long-term evolution (LTE)” networks deployed for military and public safety missions. Their methods can be enabled through 3GPP LTE specifications and also could be implemented as software enhancement for available systems. Thyagaru et al. [11] presented a management technique which allowed multiple operators (for example, multiple servicing/packet gateways (S/P-GWs)) to flexibly interoperate via multiple smart gateways (Sm-GWs) in multitude of small cells. The software-defined networking (SDN) coordinated the adaptive allocation of uplink transmission bit rates to SDN-based Sm-GWs which in turn allocated the uplink transmission bit rates to evolved NodeBs on the basis of requirements.

Viswanathan and Mogensen [12] discussed the main technological transformations which defined the 6G. Some of them include “cognitive spectrum sharing techniques new spectrum bands,” “integration of localization and sensing capabilities” into the definition of system, “achievement of extreme performance requirements on latency and reliability,” new network architecture paradigms which included “subnetworks” and “RAN-core convergence” and new schemes for security and privacy requirements.

Yang et al. [13] highlighted some potential needs and presented an overview of the latest research on promising methods evolving to 6G, which had achieved the considerable attention. Moreover, the key technical challenges along with potential solutions associated with 6G were discussed. Samdanis and
Taleb [14] provided the overview of key technologies which constituted the pillars for the evolution of wireless communication beyond 5G by considering “microservice oriented core network,” “native IP based user plane,” “network analytics,” and “support for low latency-high reliability.” The open challenges related to technical and business needs were also discussed by elaborating “footprint of softwarization,” “security and trust,” and “distributed architectures and services” in the direction of implementations of 6G.

III. SYSTEM MODELS

The following two models are used to explain and analyze the UAKMS-NIB.

A. Network Model

The network model of “6G-enabled network in a box (NIB) deployed for industrial applications” is provided in Fig. 1. It depicts the connection and flow of communication among different types of entities of NIB. EPC unit is used for providing converged voice and data on communication network such as 3G and 4G. EPC contains important components, such as packet data network gateway (P-GW), serving gateway (S-GW), mobility management entity (MME), and home subscriber server (HSS). P-GW is the connecting node between a user’s mobile device and external networks. It is an entry point of data traffic for user’s mobile device. To access multiple P-GWs, the user’s mobile device can be connected to several P-GWs at the same time. Moreover, S-GW does task of routing and forwarding of user data packets. It is also responsible for inter-eNB handovers and provides mobility between LTE and other types of networks (for example, in between 2G/3G and P-GW). eNB is a base station which controls the mobiles in one or more cells. The base station which communicates with a user’s mobile device is known as its serving eNB. MME is an important controller node in NIB, which is responsible for different types of tasks such as “idle mode user’s mobile device tracking,” “paging procedure (i.e., retransmissions),” “bearer activation and deactivation process,” “S-GW selection for a user’s mobile device at the initial attach,” “intra-handover with core network,” and “user’s mobile device authentication with HSS.” Apart from that MME handles the ciphering/integrity protection for nonaccess stratum signaling and the security key management. HSS is also an important component of NIB. It is a master user database which is stored in one single node (i.e., device). It allows the communications service providers to manage the users in real-time and in a cost effective way. The database of HSS stores information about the subscribers (i.e., users) to help in the authorization, details of devices as well as the user’s location and the related service information. HSS also connects the user’s request with the IMS. IMS is an essential component of an integrated network of telecommunications carriers to facilitate the use of IP for different types of packet transmission in wired or wireless communication for example, telephony, fax, e-mail, Internet access, web services, voice over IP, etc. There is also an important node, called as content server, which connects the users with the smart industrial devices.

Smart industrial devices are installed in this network for monitoring and controlling of industrial equipments. Each smart industrial device has an objective according to which it acts. Sometimes users of the industrial plant are interested in accessing the real-time data of smart industrial devices. For that purpose, user and smart industrial device have to perform the steps of authentication and key establishment mechanism so that they can exchange their information in a secure way.

B. Threat Model

The well-known “Dolev-Yao threat model (also known as the DY model)” [15] is followed in the design of UAKMS-NIB.
TABLE I
NOTATIONS UTILIZED IN UAKMS-NIB

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$i$</td>
<td>$i^{th}$ user and his/her mobile device, respectively</td>
</tr>
<tr>
<td>$MD_i$</td>
<td>$i^{th}$ user’s ID and password, respectively</td>
</tr>
<tr>
<td>$BI_i$</td>
<td>$i^{th}$ user’s physical biometric template, respectively</td>
</tr>
<tr>
<td>$TA$</td>
<td>Trusted authority and its identity, respectively</td>
</tr>
<tr>
<td>$ID_TA$</td>
<td>TA’s pseudo identity</td>
</tr>
<tr>
<td>$RPW$</td>
<td>TA’s secret key and its identity, respectively</td>
</tr>
<tr>
<td>$ID_TA$</td>
<td>TA’s pseudo identity</td>
</tr>
<tr>
<td>$RIDGE$</td>
<td>MD’s secret key and its identity, respectively</td>
</tr>
<tr>
<td>$RIDGE$</td>
<td>MD’s secret key and its identity, respectively</td>
</tr>
<tr>
<td>$d_{i}$</td>
<td>16-bit secret keys of $U_i$ and $CS_i$, respectively</td>
</tr>
<tr>
<td>$S_{i}$</td>
<td>Secret keys of $SD_i$ and $TA$, respectively</td>
</tr>
<tr>
<td>$T_{max}$</td>
<td>Various current timestamps</td>
</tr>
<tr>
<td>$SS$</td>
<td>Maximum transmission delay</td>
</tr>
<tr>
<td>$Gen()$</td>
<td>Generation process in fuzzy extractor</td>
</tr>
<tr>
<td>$RepI()$</td>
<td>Reproduction process in fuzzy extractor</td>
</tr>
<tr>
<td>$PKU_i$</td>
<td>Public reproduction parameter of $U_i$ for $BI_i$</td>
</tr>
<tr>
<td>$PKTA$</td>
<td>Public reproduction parameter of $TA$ for $BI_P$</td>
</tr>
<tr>
<td>$h_{tol}$</td>
<td>Error tolerance threshold required by fuzzy extractor</td>
</tr>
<tr>
<td>$SSK_{S, SD}$</td>
<td>Collusion-resistant cryptographic one-way hash function</td>
</tr>
<tr>
<td>$Gen()$</td>
<td>Generation process in fuzzy extractor</td>
</tr>
<tr>
<td>$Q_{i}$</td>
<td>Public key of entity $E$, where $Q_{i} = d_{i} \cdot P$, where $P$ is an elliptic curve point</td>
</tr>
</tbody>
</table>

Thus, the communicating entities (parties) communicate among each other via a open channel. The end-point entities (i.e., users and smart industrial devices) are not in general trustworthy. However, the trusted authority ($TA$) of “6G-enabled NIB deployed for industrial applications” is considered as the fully trusted node. Since the $TA$ performs the registration of network entities, it should not be compromised in any case; otherwise, the security of the entire network will be compromised. Apart from that, the content server can be considered as the semitrusted entity. Moreover, it is assumed that memory unit of the mobile device ($MD$) of the user is not equipped with tamper-resistant functioning. A can steal the mobile device of a user, and extracts all the stored sensitive information from the memory of $MD$ by the power analysis attacks [16].

The current de facto standard model in the designing of key-exchange schemes, called as the “CK-adversary model” [17], is also considered in UAKMS-NIB. Under such a model, A can tamper messages such as in the DY model, and in addition to that he/she can compromise the session keys, private keys and other session states through the session hijacking attacks.

IV. PROPOSED SCHEME

The detailed description of various phases associated with the proposed UAKMS-NIB is provided in this section. The details of notations used in design of UAKMS-NIB are also provided in Table I.

A. Registration Phase

In this phase, a fully trusted authority ($TA$) selects a “non-singular elliptic curve $E(p(a, b))$ of the form: $y^2 = x^3 + ax + b$ (mod p)” over a Galois (finite) field $GF(p)$, where $p$ is a large prime” so that the “elliptic curve discrete logarithm problem (EC-DLP)” becomes intractable, with “base point $P$ in $E(p(a, b))$ whose order is as big as $p$.” In addition, the $TA$ picks a “collision-resistant one-way cryptographic hash function $h()$.”

1) Smart Industrial Device Registration: The registration process of deployed smart industrial devices is performed by the $TA$ through the following steps.

RSD1: The $TA$ picks a unique identity $ID_{SD}$ and a random secret key $d_{SD} \in Z^*_p$ for smart device $SD_i$ and also generates its own random secret key $d_{TA} \in Z^*_p$. For $SD_i$, the $TA$ computes the pseudo identity of $SD_i$ as $RIDGE_{SD} = h(ID_{SD} \oplus |d_{TA}|)$, the public key of $d_{SD}$ as $Q_{SD} = d_{SD} \cdot P$, and the temporal credential as $TC_{SD} = h(d_{SD} || |ID_{SD}|| |RTS_{SD}| || |dTA|)$, where $RTS_{SD}$ is the registration timestamp of $SD_i$.

RSD2: The credentials {$RIDGE_{SD}, TC_{SD}, Q_{SD}, d_{SD}, h(), E_p(a, b, P)$} are then stored in the memory of $SD_i$ prior to deployment of each $SD_i$. Note that $Q_{SD}$ is published publicly to other network entities, and the $TA$ also sends $RIDGE_{SD}$ to $CS_i$ in a secure way (encrypted using a symmetric secret key, say $K_{CS, TA}$ preshared among $TA$ and $CS_i$).

2) Content Server Registration: In this phase, the registration of a content server $CS_i$ is performed by the trusted authority $TA$ through following steps.

RCS1: The $TA$ chooses a unique identity $ID_{CS}$ and a random secret key $d_{CS}$ for $CS_i$ to compute the pseudo identity of $CS_i$, as $RIDGE_{CS} = h(ID_{CS} \oplus |d_{TA}|)$, public key $Q_{CS} = d_{CS} \cdot P$ and its own pseudorandom identity $RIDGE_{TA} = h(ID_{TA} \oplus |dTA|)$.

RCS2: The credentials {$RIDGE_{CS}, RIDGE_{U_i}, TID_{U_i}, RIDGE_{TA}, RIDGE_{SD}, Q_{CS}, d_{CS}, h(), E_p(a, b, P)$} are then stored in $CS_i$’s secure/tamper-resistant database by the $TA$. Note that $RIDGE_{U_i}$ and $TID_{U_i}$ related to a registered user $U_i$ are generated in Section IV-A3 during the user registration phase. In addition, $Q_{CS}$ is published publicly to other network entities.

3) User Registration: In this phase, the registration of a user $U_i$ is performed by the $TA$ through a secure channel (e.g., in person) using the following steps.

RU1: $U_i$ chooses his/her unique identity $ID_{U_i}$, and a long-term random secret $x \in Z^*_p$ to calculate the masked password $PW_{U_i} = h(PW_{U_i} \oplus x)$. $U_i$ then sends {$ID_{U_i}, PW_{U_i}$} to the $TA$ through a secure channel.

RU2: After receiving the registration information, the $TA$ computes the pseudoidentity $RIDGE_{U_i} = h(ID_{U_i} \oplus |d_{TA}|)$, generates temporary identity $TID_{U_i}$ and a random secret key $d_{U_i} \in Z^*_p$ for $U_i$. The $TA$ computes temporal credential of $U_i$ as $TC_{U_i} = h(ID_{U_i} \oplus |PW_{U_i}| \oplus |d_{U_i}| \oplus |TID_{U_i}| \oplus |RTS_{U_i}|, \alpha_{U_i} = h(PW_{U_i} \oplus |RIDGE_{U_i}| \oplus |d_{U_i}| \oplus |TID_{U_i}|)$, and its public key as $Q_{U_i} = d_{U_i} \cdot P$. The $TA$ then sends {$RIDGE_{U_i}, TID_{U_i}, RIDGE_{TA}, TC_{U_i}, \alpha_{U_i}, Q_{U_i}, h(), E_p(a, b, P)$} to $MD_{U_i}$ of $U_i$ through a secure channel. Note that $Q_{U_i}$ is published publicly to other network entities.

RU3: After receiving the information from $TA$, $U_i$ furnishes biometric data $BIO_{U_i}$ to the biometric sensor of his/her mobile device $MD_{U_i}$ to compute $(\sigma_{U_i}, \tau_{U_i}) = Gen(BIO_{U_i})$, where $\sigma_{U_i}$ and $\tau_{U_i}$ are the biometric secret key of $l$ bits and public reproduction parameter, respectively, and “Gen()” and “Rep()” are the fuzzy extractor probabilistic generation and deterministic reproduction functions, respectively [18].” Furthermore, $U_i$ computes $d_{U_i} = h(W_{U_i} \oplus |RIDGE_{U_i}|)$.
C. User Authentication and Key Agreement Phase

This phase is required for mutual authentication among a registered user \(U\), a content server \(CS_i\), and an accessed smart industrial device \(SD_i\). After the successful completion of the following steps, both \(U\) and \(SD_i\) establish a session key for their secure communication via \(CS_i\).

**AKM1:** After receiving \(MS_{s_{q_{1}}}\) from \(U\), \(CS_i\) first verifies the timeliness of \(T_1\) through the condition: \(|T_1 - T_i| \leq \Delta T\), where the “maximum transmission delay” is represented by \(\Delta T\) and \(T_i\) is reception time of the message \(MS_{s_{q_{1}}}\). If it matches, \(CS_i\) searches for the same \(T_1\) in its database and fetches corresponding \(RID_{U_i}\) from its database. \(CS_i\) further calculates \(h(r_{U_i} \oplus |T_1|) = M_1 \oplus h(RID_{TA}) \oplus h(|T_1|)\) and checks if \(M_3 = P_2 + h(r_{U_i} \oplus |T_1|)\). If \(CS_i\) finds this condition true, \(U\) is authenticated by \(CS_i\).

**AKM2:** \(CS_i\) generates a current timestamp \(T_2\) and a random secret \(r_{CS_i} \in Z_p\) to compute \(M_4 = h(r_{CS_i}) \oplus h(RID_{SD_i}) \oplus h(|T_1|) \oplus h(|T_2|)\) and checks if \(M_5 = P_2 + h(r_{CS_i}) \oplus h(|T_2|)\). If \(CS_i\) finds this condition true, \(U\) is authenticated by \(CS_i\).

B. User Login Phase

To access the services of the NIB, a legitimate user \(U\) first needs to login into the system. For such propose, the following steps are required.

**LGU1:** \(U\) furnishes his/her identity \(ID_U\) and password \(PW_U\), and also imprints biometrics \(BIO_U\) at the sensor of his/her mobile device \(MD_U\) to calculate biometric secret key \(\sigma_{U_i} = Rep(BIO_U, \tau_{U_i})\) provided that the “Hamming distance” between the real biometrics \(BIO_U\) provided during the user registration phase and current \(BIO_U\) is less than or equal to a predefined error tolerance threshold, say \(\epsilon^*\).

**LGU2:** \(U\) then computes \(x = x^* \oplus h(ID_U) \oplus \|PW_U\|\) and \(h(ID_U) \oplus \|PW_U\|\) to create the temporary identity \(ID_{TA}\) and \(PW_{TA}\), respectively. Finally, \(U\) checks the condition \(\binom{x}{L} = LV\). If it holds, \(U\) is a genuine user; otherwise, the login phase is halted immediately.

**LGU3:** \(MD_U\) generates a current timestamp \(T_1\) and a random secret \(r_{U_i} \in Z_p\) to calculate \(M_1 = h(r_{U_i} \oplus |T_1|) \oplus h(RID_{TA}) \oplus h(|T_1|) \oplus h(|T_2|)\) and verifies if \(M_3 = P_2 + h(r_{U_i} \oplus |T_1|)\). If it matches, \(MD_U\) then accepts an accessed smart device \(SD_i\) with its pseudoidentity \(RID_{SD_i}\) and sends the login message \(MS_{s_{q_{1}}} = \{TID_U, RID_{SD_i}, M_1, M_2, M_3, T_1\}\) to \(CS_i\) via open channel.

**4.** User authentication in the proposed UAKMS-NIB

**Fig. 2.** User registration phase of the proposed UAKMS-NIB.

**Table I.** Trusted authority (TA)
The following steps need to be executed.

D. User Password and Biometric Update Phase

In this phase, a legitimate user can update his/her password and biometric information at any time without involving T.A. The following steps need to be executed.

1. Check if $[\bar{T}, \bar{T}] \leq \Delta T$ is true, fetch $R_{ID_{DA}}$.

2. Compute $h(r_{U_i}, |T|_1) || TC_U || |T| || R_{ID_{DA}} || |RID_TA|$. If $[\bar{T}, \bar{T}] \leq \Delta T$ is true, fetch $R_{ID_{DA}}$ and LUGU1 and LUGU2 to check if the user $U_i$ is a genuine user to proceed for the password and biometric update process; otherwise, the process is halted immediately.

PBU1: $U_i$ furnishes his/her identity $ID_U$, and his/her old password $PW_{U_i}$, and old biometrics information $BIO_{U_i}$ at the sensor of the $MD_U$. After that, $MD_U$ applies the steps LUGU1 and LUGU2 to check if the user $U_i$ is a genuine user to proceed for the password and biometric update process; otherwise, the process is halted immediately.

PBU2: $U_i$ chooses his/her new password $PW_{U_i}$, and also provide new biometric data $BIO_{U_i}$ to the biometric sensor of his/her mobile device $MD_U$ to compute $(\sigma_{U_i}, \tau_{U_i}) = Gen(BIO_{U_i})$, where $\sigma_{U_i}$ and $\tau_{U_i}$ are the biometric secret key of $l$ bits and public reproduction parameter, respectively. $U_i$ also computes $RPW_{U_i} = h(PW_{U_i}) || |x| = x \oplus h(ID_{U_i}) || |PW_{U_i}| || |\sigma_{U_i}|$, $R_{ID_{U_i}} = R_{ID_{U_i}} \oplus h(PW_{U_i}) || |\sigma_{U_i}|$, $TID_{U_i} = TID_{U_i} \oplus h(ID_{U_i}) || |PW_{U_i}| || |\sigma_{U_i}|$, $R_{ID_{T_AU}} \oplus h(ID_{U_i}) \oplus |\sigma_{U_i}|$, $R_{ID_{T_AU}} \oplus h(ID_{U_i}) || |\sigma_{U_i}|$ and $L_{U_i} = h(ID_{U_i}) || |RPW_{U_i}| || |\sigma_{U_i}|$.

PBU3: Finally, $(\tau_{ID_{U_i}} || TID_{U_i} || R_{ID_{UP}} || TID_{U_i} || R_{ID_{T_AU}} || TID_{U_i} || \tau_{ID_{U_i}} || R_{ID_{T_A}} || TID_{U_i} || R_{ID_{T_AU}} || TID_{U_i} || d_{U_i} \oplus d_{U_i} \oplus h(ID_{U_i}) || |\sigma_{U_i}| || \tau_{ID_{U_i}} || |\sigma_{U_i}|)$ and $L_{U_i} = h(ID_{U_i}) || |RPW_{U_i}| || |\sigma_{U_i}|$ are stored in the memory of $MD_{U_i}$. Note that $x, ID_{U_i}, RPW_{U_i}, R_{ID_{UP}}$, $TID_{U_i}, R_{ID_{T_AU}}$ and $d_{U_i}$ are deleted from the memory of $MD_{U_i}$ to protect against stolen verifier, privileged insider attack, unauthorised session key computation, illegal user’s password guessing and user impersonation attacks. The user password and biometric update phase is also summarized in Fig. 4.

E. Dynamic Smart Industrial Device Addition Phase

Suppose a smart industrial device is lost/stolen or failed due to some reasons (e.g., battery power exhaustion). In that case, we...
need to deploy new smart industrial devices $SD_k$ after initial deployment. This process is executed with the help of $TA$ using the following steps.

DSD1: The $TA$ chooses a unique identity $ID_{SD_k}$ and a random secret $d_{TA} \in Z_q^*$ for smart device $SD_k$. The $TA$ uses its own random secret key $d_{TA}$ to compute the pseudoidentity of $SD_k$ as $RID_{SD_k} = h(ID_{SD_k} \| d_{TA})$, public key $Q_{SD_k}^{pub} = d_{TA} \cdot P$ and temporal credential as $TC_{SD_k} = h(d_{SD_k} \|[ID_{SD_k}] \| RTS_{SD_k} \| d_{TA})$, where $RTS_{SD_k}$ is the registration timestamp of $SD_k$.

DSD2: The credentials $\{RID_{SD_k}$, $TC_{SD_k}$, $Q_{SD_k}^{pub}$, $d_{SD_k}$, $h(\cdot)$, $E_{pub}(a, b)$, $P\}$ are then loaded in the memory of $SD_k$ prior to deployment. $Q_{SD_k}^{pub}$ is published publicly to other network entities, and the $TA$ also sends $RID_{SD_k}$ to $CS_j$ securely for further processing.

V. Security Analysis

In this section, we show that UAEMS-NIB can resist the following potential attacks that are crucial for 6G-enabled NIB deployed for industrial applications.

1) Replay Attack: In UAEMS-NIB, the exchanged messages $M_{sg1}$, $M_{sg2}$, $M_{sg4}$, and $M_{sg4}$ use the freshly generated timestamps $T_1$, $T_2$, and $T_3$. When an entity receives a message, it verifies the condition: $T_2 - T_1 \leq \Delta t$, $x = 1, 2, 3$ on the timeliness check. If this condition holds, the replay attack is detected by the receiving end.

2) Man-in-the-Middle Attack: Suppose an adversary $A$ tries to update the messages exchanged among the communicating parties. For instance, $M_{sg1} = \{T1_{U_i}, RID_{SD_k}, M_1, M_2, M_3, T1\}$ between $U_i$ and $CS_j$. To modify $M_{sg1}$, $A$ has to generate current timestamp $T_1$ and random secret $r_{TA} \in Z_q^*$ to compute $M^*_1 = h(r_{TA} \| T'_1) \oplus h(RID_{TA} \| RID_{U_i} \| \delta_t \| Q_{CS_j} \| T'_1), M_{M1}^* = h(r_{TA} \| T'_1) \| T_{Cj} \| T'_1 \| RID_{U_i} \| RID_{TA})$.

However, $A$ cannot succeed in completing $M_{sg1}$ as he/she does not have the knowledge of secret values $(TC_{U_i}, T_{Cj}, RID_{U_i}, RID_{TA}, RPW_{U_i}, x, d_{TA}, d_{TA}')$. Moreover, computing secret (private) keys from the public keys is also “computationally infeasible due to the ECDLP.” Similar situation will arise for other messages $M_{sg2}$ and $M_{sg4}$. Hence, man-in-the-middle attack is resisted in UAEMS-NIB.

3) Impersonation Attacks: Suppose an adversary $A$ tries to create a valid login message on behalf of a registered user $U_i$. To create a genuine login message $M_{sg2}$, $A$ has to generate current timestamp $T_1$ and random secret $r_{TA} \in Z_q^*$ on behalf of $U_i$. However, $A$ will be stuck in computing $M_{sg2} = h(r_{TA} \| T'_1) \oplus h(RID_{TA} \| RID_{U_i} \| \delta_t \| Q_{CS_j} \| T'_1), M_{M1}^* = h(r_{TA} \| T'_1) \| T_{Cj} \| T'_1 \| RID_{U_i} \| RID_{TA})$. The $A$ cannot be able to create the original login request message $M_{sg2}$ on behalf of $U_i$. Thus, $A$ cannot have the ability to impersonate a genuine user. In the similar way, UAEMS-NIB also protects against content server and smart industrial device impersonation attacks.

4) Privileged-Insider and Stolen User Mobile Device Attacks: A privileged insider user of the $TA$, being an internal attacker, may know the registration information of a registered user $U_i$. However, $A$ is not able to compute the session key $SK_{U_i, SD_k} = h(h(r_{TA} \| T'_1) \| T_{Cj} \| T'_1 \| RID_{U_i} \| RID_{TA})$, $h(r_{TA} \| T'_1) \| T_{Cj} \| T'_1 \| RID_{U_i} \| RID_{TA})$, $h(r_{TA} \| T'_1) \| T_{Cj} \| T'_1 \| SD_k)$, where $T_{U_i} = h(T_{Cj} \| x) \| SD_k)$. As he/she does not have any information about user’s secret number $x$, password $PW_{U_i}$, and secret biometric key $\sigma_{U_i}$. Even if $A$ has the stolen/lost user’s mobile device $MD_{U_i}$, this is because we have not stored any secret values directly in the memory of $MD_{U_i}$. In the similar way, $A$ also does not have the ability to compute/derive the password/biometric key of the user $U_i$, through offline guessing attacks.

5) Ephemeral Secret Leakage (ESL) Attack: In UAEMS-NIB, the session key computed by a smart industrial device with $SD_k$ shared with the user $U_i$ is $SK_{SD_k, U_i} = h(x|h(r_{SD_k} \| T_1) \| T_2) \| T_3) \| MS_{SD_k})$, where $MS_{SD_k} = h(h(RID_{SD_k} \| TD_{SD_k}) \| T_1 \| T_3)$. Similarly, the same session key computed by $U_i$ shared with $SD_k$ is $SK_{U_i, SD_k} = h(h(r_{TA} \| T'_1) \| T_{Cj} \| T_1) \| T_2) \| T_3) \| SD_k)$, where $T_{U_i} = h(T_{Cj} \| x) \| SD_k)$. It is worth noticing that the session key $SK_{SD_k, U_i} = (SK_{SD_k, U_i})$ is based on both the short term (i.e., random secrets) and long term secrets (i.e., various identities and secret keys). In the following, we consider the following cases.

1) Case 1: If only the short term secrets $r_{U_i}, r_{SD_k}$ are compromised through the session hijacking attacks, the session key $SK_{SD_k, U_i} = (SK_{SD_k, U_i})$ can not be compromised by an adversary $A$ without having the long term secrets $(TC_{U_i}, RID_{U_i}, RID_{TA})$. Moreover, computing secret (private) keys from the public keys is also “computationally infeasible due to the ECDLP.” Similar situation will arise for other messages $M_{sg2}$ and $M_{sg4}$. Hence, man-in-the-middle attack is resisted in UAEMS-NIB.

2) Case 2: If the long term secrets $(TC_{SD_k}, RID_{U_i}, RID_{TA})$ are only compromised by the adversary $A$, the session key $SK_{SD_k, U_i} = (SK_{SD_k, U_i})$ can not be compromised without having the short term secrets $r_{U_i}, r_{SD_k}$. Thus, the session key $SK_{SD_k, U_i} = (SK_{SD_k, U_i})$ is only compromised when both the short term secrets and long term secrets are compromised.
are compromised by the adversary $\mathcal{A}$. Therefore, in UAKMS-NIB $\mathcal{A}$ does not have ability to compute the session key on the behalf of the genuine network entities ($U_i$ and $SD_k$). In addition, $\mathcal{A}$ can neither perform this attack through the user’s stolen mobile device attack nor through the eavesdropped messages. Hence, UAKMS-NIB provides session key security. In other words, we can say that UAKMS-NIB is secured against “ESL attack under the considered CK-adversary model” as described in our threat model (see Section III-B).

6) Anonymity and Untraceability: Let an adversary $\mathcal{A}$ capture the messages $Msg_1$, $Msg_2$, and $Msg_3$ during the “login and authentication & key establishment phases” among $U_i$, $CS_j$, and $SD_k$. These messages are calculated using different “random nonces” and “current timestamps” that help to obtain dynamic and unique messages in different sessions. Moreover, we have not exchanged any user identity information in the “plaintext forms.” Other exchanged messages are also created in the similar way. This method assisted us to attain both “user and content server anonymity and untraceability” properties in UAKMS-NIB.

7) Smart Industrial Device Physical Capture Attack: A smart device $SD_k$ stores the credentials $\{RID_{SD_k}, TC_{SD_k}, Q_{SD_k}, d_{SD_k}, h(), E_p[a, b, P]\}$ which are required for “authentication and key establishment” process with a user $U_i$. Suppose $SD_k$ is physically captured by $\mathcal{A}$ and the stored information are extracted from $SD_k$’s memory using the power analysis attacks [16]. Since $RID_{SD_k}, TC_{SD_k}, Q_{SD_k},$ and $d_{SD_k}$ are different for all deployed smart devices, the revealing of these sensitive information does not affect the security among noncompromised smart devices and the user $U_i$. Therefore, UAKMS-NIB protects against “smart industrial device physical capture attack.” In other words, UAKMS-NIB is “unconditionally secure against device physical capture attack.”

VI. FORMAL SECURITY VERIFICATION USING AVISPA: SIMULATION STUDY

This section provides the formal security verification of our proposed scheme (UAKMS-NIB) using one of the most used formal security software verification tools, known as “AVISPA” [8]. The main purpose of doing the formal security verification using AVISPA tool is to assure the safety of the proposed UAKMS-NIB against “replay” as well as “man-in-the-middle” attacks.

AVISPA has the following four back-ends: 1) “on-the-fly model-checker (OFMC),” 2) “constraint logic based attack search (CL-AtSe);” 3) “SAT-based model-checker;” 4) “tree automata based on automatic approximations for the analysis of security protocols.” To implement the proposed UAKMS-NIB, it needs to be written in the “high-level protocol specification language (HLPSL).” With the help of the HLPSL2IF translator, HLPSL code with extension (.hlpsl) is converted into the “Intermediate Format (IF).” The generated IF is then fed into one of the four available back-ends as input, and the “Output Format (OF)” is produced, which tells whether the tested scheme is “safe, unsafe, or inconclusive.” In addition, the OF has a DETAILS section which provides an explanation supporting the result displayed in the “SUMMARY” section, so as to why the protocol is safe or unsafe. The detailed description about AVISPA tool and HLPSL implementation are available in [8].

It is worth noticing that HLPSL is a role-oriented language. The HLPSL implementation of UAKMS-NIB involves four basic roles for the TA, a user ($U_i$), a content server ($CS_j$) and a smart industrial device ($SD_k$), and two mandatory roles of session and, goal and environment. The registration phase described in Section IV-A is implemented, which is performed through the secure channel. In addition, we have also done the HLPSL implementation of the user login phase described in Section IV-B and user authentication and key agreement phase explained in Section IV-C.

AVISPA implements the “DY threat model” [15]. Thus, an intruder (defined in HLPSL by $i$) cannot only intercept the messages but can also modify, delete or insert false messages during communication. The “Security Protocol ANimator for AVISPA (SPAN)” tool [19] is a broadly accepted tool which is used to perform formal security verification simulation. The simulation results of the proposed UAKMS-NIB illustrated in Fig. 5 clearly indicate that UAKMS-NIB is secured against replay and man-in-the-middle-attacks.

VII. PRACTICAL PERSPECTIVE: NS2 SIMULATION

This section provides a simulation study of UAKMS-NIB using the “widely accepted network simulator, NS2 2.35” on “Ubuntu 18.04 LTS” platform. The purpose is to measure the impact of UAKMS-NIB on the important “network performance parameters, such as end-to-end delay (in seconds) and network throughput (in bps)”. Various simulation parameters used in the practical study are provided Table II. We have taken total 1800 s (30 min) as the simulation time. Both types of users (static and mobile) are considered in the simulation who move with different speeds ranging from 2 to 15 meters per second (mps). The remaining parameters are considered with standard values as used in NS2. We take 3, 5, and 8 users in “scenario-1,” “scenario-2,” and “scenario-3,” respectively, and a single content server is

![Fig. 5. Simulation results of UAKMS-NIB under CL-AtSe and OFMC backends.](image-url)
A. Discussion on Results

The following outcomes are obtained during the simulation.

1) End-to-End Delay: The end-to-end delay (EED) is measured as the “average time taken by the messages to reach the destination node from a source node,” which is defined as 

\[ \frac{\sum_{i=1}^{n} (T_{Ri} - T_{Si})}{n_{pt}} \]

where \( T_{Ri} \) and \( T_{Si} \) are the receiving and sending time of a packet \( i \), respectively, and \( n_{pt} \) denotes the “total number of packets.” From Fig. 6, it is observed that the EED values for the scenarios 1, 2, and 3 are 0.05340, 0.06420, and 0.08333 s, respectively. It is important to notice that the EED values increase as the number of users increases due to the reason that more users induce more exchanged messages which then increases congestion in the network.

2) Throughput: The network throughput is the “measurement of the number of bits transmitted per unit of time” that can be estimated as 

\[ \frac{N_{b}}{T_{3}} \]

where \( T_{3} \) is the total time (in seconds), \( |p| \) is a packet size, and \( N_{b} \) is the total number of received packets.” The throughput (in bps) of UAKMS-NIB in different considered scenarios presented in Fig. 6 shows that the throughput are 349.90, 596.11, and 959.82 bps for scenarios 1, 2, and 3, respectively. The values of throughput also increase in case of “increment in the users,” because in those cases “the number of messages exchanged also gets increased.”

VIII. Experimental Results Using MIRACL

In this section, we provide the experimental results for computational time needed for various cryptographic primitives using the widely used “MIRACL” [9]. MIRACL is a “C/C++ based programming software library that has been already recognized by the cryptographers as the gold standard open source SDK for elliptic curve cryptography (ECC).”

The symbols \( T_{ecc}, T_{ras}, T_{ec}/T_{sd}, \) and \( T_{h} \) are used to represent the computational time needed to execute “elliptic curve point (scalar) multiplication,” “elliptic curve point addition,” “symmetric key [Advanced Encryption Standard (AES-128)] encryption/decryption,” and “one-way hash function,” respectively. The elliptic curve point addition and multiplication are performed on a nonsingular elliptic curve of the form: “\( y^2 = x^3 + ax + b \pmod{p} \)” such that \( 4a^3 + 27b^2 \neq 0 \pmod{p} \).

In the following, we consider the following two types of scenarios for MIRACL.

1) Scenario 1: The first scenario involves the platform for MIRACL using the setup: “Ubuntu 18.04.4 LTS, with memory: 7.7 GiB, processor: Intel Core i7-8565U CPU @ 1.80GHz × 8, OS type: 64-b and disk: 966.1 GB.” The experiments for each cryptographic primitive are executed for 100 runs. From these runs, we have computed the maximum, minimum and average run-time in milliseconds for each cryptographic primitive. The experimental results are shown in Table III.

2) Scenario 2: The second scenario involves the testbed platform which is considered for MIRACL under the setting: “Model: Raspberry PI 3 B+ Rev 1.3, with CPU: 64-b, Processor: 1.4 GHz Quad-core, 4 cores, Memory (RAM): 1GB, and OS: Ubuntu 20.04 LTS, 64-bit.” The experimental results are executed for each cryptographic primitive for 100 runs. From these runs, we have also calculated the maximum, minimum and average run-time in milliseconds for each cryptographic primitive. The experimental results are then tabulated in Table IV.

IX. Comparative Analysis

This section provides a comparative analysis of UAKMS-NIB with other existing ECC-based user authentication schemes designed by Chang and Le [20], and Sadhukhan et al. [21].

For communication costs comparison, an identity (temporal/pseudo), a random secret (nonce), a current timestamp, and...
and communication cost as compared to other schemes. In terms of communication cost point of view, UAKMS-NIB requires less cost as compared to the scheme [20] in [19] and Le’s ECC-based scheme [20], UAKMS-NIB is superior in terms of “security and functionality features” (SF) as compared to the scheme of Sadhukhan et al. [21]. Although UAKMS-NIB is shown through the security analysis, it is observed that UAKMS-NIB requires little bit high as compared to Chang et al. [22], which is 0.674 ms, Tse ≈ 0.016 ms, Tfe ≈ 2.288 ms, Tce ≈ 0.018 ms, and Tsd ≈ 0.014 ms. On the other side, under user’s mobile device or smart device using Raspberry Pi 3 setting, we have Tse ≈ 0.309 ms, Tfe ≈ 2.288 ms, Tce ≈ 0.018 ms, and Tsd ≈ 0.014 ms. The comparative study on computational costs among the considered schemes in Table VI shows that UAKMS-NIB requires little bit high cost as compared to other schemes. However, it is justified by considering the offered “security and functionality features” by the proposed UAKMS-NIB as compared with those for other schemes [20, 21].

Finally, in Table VII, possible essential “security and functionality features (SF1–SF15)” are compared among UAKMS-NIB and other competing schemes. It is observed that UAKMS-NIB is superior in terms of the features (SF1–SF15) as compared to other schemes.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Chang and Le [20]</th>
<th>Sadhukhan et al. [21]</th>
<th>UAKMS-NIB</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF1</td>
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<td>✓</td>
<td>✓</td>
</tr>
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</table>


**X. Conclusion**

In this article, we attempted to solve an important security problem by means of designing a new authentication protocol in “6G-enabled NIB deployed industrial applications.” The proposed UAKMS-NIB allowed a legal registered user to access the service (real time data) from a smart device with the help of content server provided a successful mutual authentication between the user and smart device occurs. The robustness of the proposed UAKMS-NIB had been shown through the security analysis. NS2-based simulation study had been conducted to show the impact of UAKMS-NIB for various network performance parameters. Finally, a detailed comparative study revealed that the superiority of UAKMS-NIB in terms of “security and functionality requirements,” “communication,” and “computational overheads” is improved. Therefore, we concluded that UAKMS-NIB was practical for 6G-enabled NIB deployed industrial applications.

**ACKNOWLEDGMENT**

The authors would like to thank the anonymous reviewers for their valuable feedback on the article, which helped to improve its quality and presentation.

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