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Security of Mobile VoIP

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Abstract - The rapid growth of computing, Internet and telecommunications systems have created a broad range of ways to communicate and access information. Voice over Internet Protocol is a solution that transports voice traffic over a data network as an alternative to the classic telephony. This paper addresses the issues of VoIP security and mobility through the integration of robust security features into a lightweight VoIP protocol that is tailored for mobile devices. A theoretical approach is realized with the development of a software prototype whose security and mobility properties are analyzed.

I. INTRODUCTION

Telephone and computer systems are two technologies that impact many aspects of our daily lives. These technologies drive the world's economy and are central to the operation of virtually every enterprise. Although handsets have become more sophisticated, and operators are no longer required to connect calls in telephone exchanges, the basic operation remains the same. Conversely, computing has grown significantly throughout its lifespan. Computer Telephony Integration (CTI) incorporates computers and telephony systems [1]. Computer features such as data handling, media processing and graphical user interface are combined with telephone features such as call handling and routing. Currently CTI is predominantly used to drive software-based Private Automatic Branch eXchanges (PABX). However, CTI is heading toward the convergence of voice and data services over a data network. Voice over Internet Protocol (VoIP) is a CTI solution that is commonly used as an alternative to the Plain Old Telephone Service (POTS). Generally, VoIP refers to the transport of voice traffic over a packet-switched data network where hardware and software act as an Internet transmission medium for telephone calls. Packet switched networks route data packets on a hop-by-hop basis. These networks have the following properties:

- Telephone calls can be transmitted with little or no loss in functionality, reliability, or voice quality.

- Reduced telephony and infrastructure costs.
- Useful when there is limited or financially prohibitive access to alternative telephony networks.
- Increased line efficiency due to single lines being dynamically shared by many packets over time. By contrast, circuit switched networks rely on synchronous time division multiplexing where links are often idle.
- Packet-switched networks can perform data-rate conversions. Two nodes utilizing different data rates can exchange data because each can connect at its optimal data rate.
- When traffic becomes heavy on a circuit switched network, additional calls are blocked. On a packet-switched network, response time slows down gradually without immediate service interruption.
- Priorities can be used on packet-switched networks to give precedence to more important traffic.
- New levels of integration are possible for voice and a variety of data services.

VoIP has rapidly emerged as a popular alternative to existing telephony networks. Many sources [2, 3, 4, 5] indicate that VoIP will grow from approximately 100,000 US households in 2004 to more than 12 million by 2009. VoIP products are rapidly gaining market with home users who have reaped the benefits, uptake in the enterprise market has remained slow as a result of security and mobility concerns.

1.1 VoIP security

Corporate customers are generally more security conscious. They require that potential new technologies are proven not to be a security risk. Most current VoIP offerings do not offer a practical security solution. However, an important aspect behind the corporate success of the VoIP technology is security. As VoIP technology becomes more heavily integrated into the workplace, so increase the opportunities for hackers. Voice information during a VoIP call is generally routed unsecured through data packets on a public network. There is software that can capture, reconstruct and/or modify these sensitive voice conversa-

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tions. Standard VoIP implementations offer numerous undesirable opportunities for creative hackers [6]:

- Eavesdropping and recording phone calls
- Tracking calls
- Stealing confidential information
- Modifying phone calls
- Making free phone calls
- Pranks / Practical jokes
- Board room bugging
- Sending spam (voice or email)

There are currently several competing VoIP standards in the market (such as SIP [7], IAX [8] and H.323 [9]), and very few practical security standards available to secure them. Furthermore, many enterprises that have adopted VoIP technology have not been able to effectively secure these solutions as a result of multi-vendor incompatibilities [10]. A standard installation of VoIP using SIP, H.323 or IAX protocols does not provide any kind of security for voice traffic. To alleviate this, it is necessary to add some form of protection, such as encryption, at the transport or network layer. To facilitate secure mobile VoIP, security must be addressed at each layer of the network. We must secure the VoIP devices, segregate the network, encrypt the traffic and introduce intrusion detection systems [6]. By incorporating security at each level of the network, it makes successful attacks much more difficult.

While this may not compete with desktop machines, the amount of processing power and other PDA features have improved rapidly and could reasonably be expected to continue to advance.

1.2 Existing solutions

There are various existing options to secure VoIP traffic. Unfortunately, no solutions are offered that provide suitable security characteristics while running on a mobile device. The following gives a briefly summary of the existing solutions in the areas surrounding secure VoIP communication.

1.2.1 Secure real-time transport protocol

The Secure Real-time Transport Protocol (SRTP) was developed for securing the media stream of VoIP protocols (such as H323 and SIP) that rely on the Real-time Transport Protocol (RTP). However, the protocol is not designed for mobile use. Solutions surrounding the RTP protocol suffer NAT traversal problems which create serious issues for mobile users.

1.2.2 IP security / Virtual private networks

Another option to secure media streams is to pass all traffic through an existing VPN. This approach has several problems. The most obvious is that a Security Association must exist between the originating and destination networks.

Simply breaking one type of security will not expose the entire network; it would require multiple levels of protection to be compromised. This requires a lot of attentions.

To allow multi-vendor solutions to interoperate it is essential that such solutions to be integrated into the VoIP standard. Since VoIP protocols already use negotiation options to determine call parameters (such as codec), it is reasonable to suggest that security parameters could be agreed on in a similar fashion.

1.3 Mobility

People are no longer desk-bound. Enterprises have to consider the growing population of mobile users that would benefit from the next generation of Information Technology and Telecommunication (IT&T) services. As more sophisticated wireless devices emerge, the demand for mobile two-way communication will rise dramatically. Flexible, rich access to telecommunications services is crucial in order to achieve optimum performance. New technologies offer innovative features that result in better ways of doing business.

To offer these VoIP services on mobile devices, it is necessary to consider the restrictions imposed by this platform. Mobile devices typically have limits.

This paper details the research and development of a secure VoIP client that is geared toward mobile devices. In particular, the key outcomes are the utilization of a lightweight VoIP protocol and proven encryption techniques to implement a fully functioning, lightweight VoIP peer client. Special considerations are given to the characteristics and operation environment of mobile devices.

Section II outlines the solution background. Section III describes the design and implementation of the prototype solution. Section IV provides performance analysis and evaluation discussion. Section V concludes the paper.

II. SOLUTION BACKGROUND

There have been many attempts to provide secure services for the major VoIP protocols [6, 11, 12, 13]. Unfortunately, these systems typically suffer from the following problems:

- Complicated to deploy and maintain
- Rely on proprietary and/or incompatible solutions
- Require an existing Public Key Infrastructure (PKI) and/or other resources
- Experience Significant routing problems when passing through NAT

2.1 Inter-asterisk eXchange (IAX)

The Inter-Asterisk Exchange protocol (IAX) is a new protocol that has recently been developed in conjunction with the open-source Private Automatic Branch eXchange (PABX) known as Asterisk [8] [14]. This protocol was created as an alternative signaling

protocol to SIP and H.323 [8]. It is currently rapidly gaining market-share in the VoIP market and shows considerable promise in the near future. The primary features of IAX are [15]:

- Highly optimized for the existing requirements of VoIP.
- Superior efficiency to H.323 and SIP when passing VoIP traffic [16]
- Minimized efficient bandwidth utilization for both signaling and media transfers [16].
- Native support for Network Address Translation (NAT) technology is able to share a single port number, and transfer all data over a well known UDP port.
- Single protocol without the requirement of a separate media transfer protocol. All call signaling information, sequencing, and timing information is included in the transferred IAX frames.
- Written in a lightweight fashion.
- Designed to be easily implemented [15]
- Can be used with any type of streaming media data (including video).

2.1.1 IAX security

IAX has been demonstrated to provide significantly greater efficiencies than SIP or H.323 when running unsecured [16]. Its performance in a secure environment is investigated here. If IAX can provide the same comparative levels of efficiency it is an ideal protocol for deployments with NAT environments and mobile users.

2.2 VoIP quality considerations

The parameters that a user would normally associate with their determination of call quality are known as Quality of Service characteristics. When voice data is traversing a packet-switched network, the handling of the traffic will achieve certain operational performance levels under various demand levels. Inter-arrival delay, jitter and packet loss are used as intrinsic QoS measures [17].

2.3 Audio codec

All VoIP technologies rely on a codec to transform analogue signals into digital voice packets. The choice of codec is a trade-off between voice quality, processing power and bandwidth requirements. A selection of commonly used VoIP codecs is given in the table below [18]:

2.4 Encryption algorithm

In order to provide secure transmission of data, it is necessary to offer confidentiality and authentication. In other words, data must be valid and should not be available nor disclosed to unauthorized parties.

Table 1. Codec feature comparison chart

Codec Name	Sample Rate (kHz)	Bit-rate (kpbs)	Mul-ti-rate	VBR	PLC	License
Speex	8, 16, 32	2.15 - 24.6	Yes	Yes	Yes	Free / open-source
iLBC	8	15.2 or 13.3	No	No	Yes	Free / closed source
AMR	8	4.75 12.2	Yes	No	Yes	Proprietary
G.729	8	8	No	No	Yes	Proprietary
GSM	8	13	No	No	No	Patented
G.723.1	8	5.3 6.3	No	No	Yes	Proprietary
G.728	8	16	No	No	No	Proprietary

In order to support different codecs, the encryption algorithm must be able to support variable length data payloads where the amount of data per frame is likely to be short but send at a high frequency (approximately 30-100 bytes 50 times per second). As the data payload is relatively small, it would be advantageous to use an encryption method that will not increase the size of the data to be sent. Any small increases in size will add significant overhead to the transmission.

2.5 Mobile clients

A goal of this paper is to produce a secure VoIP client that can be run in a mobile device such as a PDA or smart phone. As there are currently no mobile open-source IAX clients suitable for testing, evaluations of my solution can be performed on a laptop. The table below compares a low end laptop with a high end PDA [11].

Table 2. CPU comparison of laptop and PDA

Device Name:	IBM X30 Laptop	DellAximX51PDA[14]
CPU Manufacturer:	Intel	Intel
CPU Speed:	800 MHz	624 MHz
Available RAM:	512MB	64MB
MIPS Rating:	2142	800
Comparative MIPS:	1.0	0.37

Although using MIPS (Million Instructions per Second) does not take into account the different instruction sets between CPUs, it is often used to give an approximate performance rating. Based on a simple MIPS comparison, a Dell Axim X51 PDA is able to perform 37% of the integer operations capacity of an IBM X30 laptop.

III. DESIGN AND IMPLEMENTATION

To demonstrate the proposed modifications to the IAX protocol, it was necessary to add these features to a VoIP client. An open source client was selected, the code examined, and an injection point to add the security code was identified. The tools and methodology to accomplish this are described below.

3.1 Kiax VoIP client

KiAx [19] is an open source soft-phone designed to exclusively utilize IAX. Like many other open source IAX clients, KiAx relies on the freely available "libiax", library to take care of the low level network functions. This library was constructed by the makers of Asterisk, and is commonly used by open source IAX clients. The code modifications necessary to support encryption were mostly required within libiax.

3.2 Cryptlib

Cryptlib is a powerful, general purpose open-source cryptography package designed to provide security services to applications. Its main purpose is to provide cryptography functions that can be integrated into applications. The design of Cryptlib is based on a layered structure that can provide different levels of control to the user. Using Cryptlib, it was possible to experiment with a variety of different encryption methods to assess their impact on performance. A complete architecture diagram is given in Fig 1, below [20].

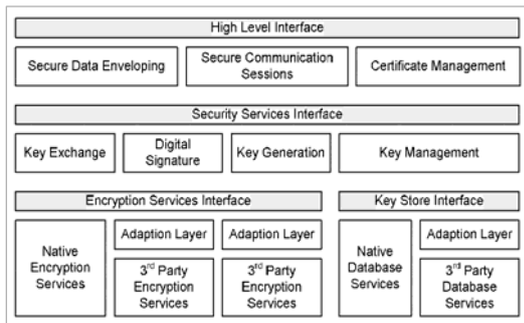


Fig. 1. Cryptlib Architecture Diagram

3.3 Solution architecture

The block diagrams below give a basic description of the structure of the KiAx software layers. Fig. 2, below, shows the architecture of the original version of KiAx.

KiAx provides a GUI interface to the user, which communicates the settings and preferences to the KiAx program code.

The low level IAX protocol program code is provided in the form of a standard library known as libiax.c. This library package is also responsible

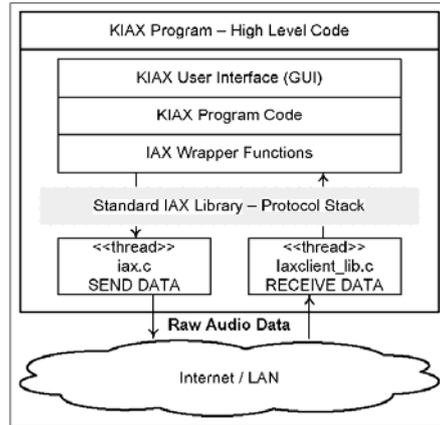


Fig. 2. Standard KiAx architecture

for encoding and transporting the audio data captured from users. The modified version of KiAx, Fig. 3, adds another layer of processing to the audio stream. After the voice data has been encoded via the audio codec, it is intercepted and encrypted before being sent across the network. At the receiver's side, the audio is decrypted, and passed back through the normal KiAx processing stack.

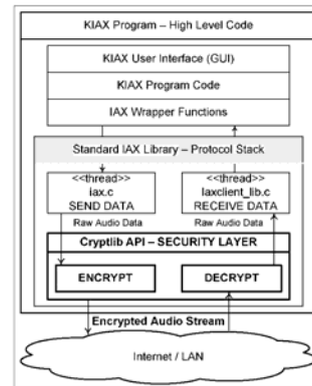


Fig. 3. Modified KiAx Architecture Diagram

3.4 Results and evaluation

Testing was carried out to assess the impact of security modifications to the KiAx program. After configuring the Local Area Network and the client machines, calls were placed and the data was collected. All tests were repeatable and provided very consistent data. A summary of the results is given below:

Table 3. LAN test results 1

VoIP Client:	KiAx	KiAx	KiAx	KiAx
Encryption:	None	IDEA/CBC	IDEA/CF	RC4
Min. CPU Use:	5.812%	17.818%	16.132%	17.635%
Max. CPU Use:	10.020%	28.629 %	26.226 %	27.756 %
Avg. CPU Use:	7.935%	24.158%	22.756 %	23.090 %
Max. Bandwidth:	1.75 kB/s	2.08 kB/s	1.75 kB/s	1.75 kB/s
Delay Range:	16-58 ms	16-58 ms	16-58 ms	16-58 ms
Jitter Range:	26-28 ms	26-28 ms	26-28 ms	26-28 ms

Table 4. LAN test results 2

VoIP Client:	Kiax	Kiax	Firefly
Encryption:	AES/CBC	AES/CFB	None
Min. CPU Use:	17.818%	14.629 %	8.719%
Max. CPU Use:	27.427 %	27.227 %	13.123%
Avg. CPU Use:	23.447%	22.592 %	11.364%
Max. Bandwidth:	2.48 kB/s	1.75 kB/s	1.69 kB/s
Delay Range:	16-58 ms	16-58 ms	2-3 ms
Jitter Range:	26-28 ms	26-28 ms	2-4 ms

Using Kiax with no encryption, the average processor utilization is 7.9%, and the bandwidth used approximately 1.75 kilobytes per second. This provides a baseline for Kiax's performance. IDEA - in CBC mode, the quality of the call remained similar to using no encryption, however the bandwidth use increased. This is to be expected, as the data size increased from 33 to 40 bytes. When using IDEA in CFB mode, although the bandwidth was identical to the baseline, the call quality was more frequently interrupted by audio drop outs.

AES - in CBC mode, AES had slightly lower CPU usage as compared to IDEA/CBC, and can be attributed to the AES algorithm being more efficient. This method used the highest amount of bandwidth, adding approximately 0.7kB p/s. The bandwidth increase is larger for AES than IDEA, since the AES algorithm has a block size of 128 bits compared to IDEA using only 64. AES using CFB produced the lowest average CPU utilization of the encryption methods tested, and did not require additional bandwidth.

RC4 - the RC4 algorithm performed slightly worse than AES/CFB. This is surprising, considering that it is natively a stream cipher.

Overall, the results of both call quality and processor usage are similar for the different encryption algorithms. However, AES in CFB mode should be considered as the preferred method, as it gives the lowest average CPU load, does not add any additional bandwidth requirements and introduces a minimum number of problems in the audio stream.

IV. CONCLUSIONS

VoIP products promise converged telecommunications and data services that are cheaper, more versatile and provide higher voice quality as compared to traditional offerings. Although VoIP products are rapidly gaining market share with home users, uptake in the enterprise market has remained slow as a result of security and mobility concerns. This paper addresses these security and mobility issues through the integration of robust security features in to a lightweight VoIP protocol that is tailored for mobile devices. A theoretical approach is realized with the development of a software prototype whose secu

urity and mobility properties are analyzed. The prototype that was created to assess this approach had the following properties:

- Provided a choice of 5 different encryption: methods
- Successfully traverses NAT
- Simulated key exchange by the use of pre-shared session key
- Strong security
- No change to bandwidth requirements
- Relatively low processor requirements

V. REMARKS

A. Abbreviations and acronyms

CTI - Computer Telephony Integration
PABX - Private Automatic Branch eXchange
POTS - Plain Old telephony Service
SIP - Session Initiation Protocol
IAX - Inter - Asterisk Exchange Protocol
H.323 - H.323 is the international standard for multimedia communication over packet-switched networks, including LANs, WANs, and the Internet.
PDA - Personal Digital Assistance
SRTP - Secure Real Time Protocol
RTP - Real Time Protocol
NAT - Network Address Translation
VPN - Virtual Private Network
PKI - Public Key Infrastructure
QoS - Quality of Service
VBR - Variable Bit Rate
PLC - Power Line Carrier
MIPS - Million Instructions per Second
GUI - Graphic User Interface
IDEA - International Data Encryption Algorithm
CBC - Cipher Block Chaining
CFB - Cipher Feedback
AES - Advanced Encryption Standard
RC4 - most widely-used software stream cipher and is used in popular protocols such as Secure Sockets Layer (SSL) (to protect Internet traffic) and WEP (to secure wireless networks).

B. Further research

Kiax was selected as the basis for the proposed system as it was freely available under an open-source license. Although it provides a valid base for evaluating different encryption methods, the IAX library it provides does not give optimal performance or call quality. Despite the limitations of the client, the results of the performance testing, clearly demonstrate the feasibility of this approach. In the future I intend to extend this research with the use of optimized clients and encryption libraries and test these solutions on mobile devices and mobile device emulators.

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