Security in VoIP Systems

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Background: the PSTN



Plain Old Telephone Service(POTS)

- This is what you probably have
- Analog transmission
 - A pair of copper wires from you to the CO
- All signalling is inband
 - Instructions from you to the switch are DTMF tones
 - From the switch to you is tones (e.g., caller ID)
- Basically no security
 - Wiretapping means a pair of alligator clips and a speaker
 - Hijacking is just as easy

Digital Telephony

- Used for
 - Trunk lines between switches
 - Digital service to subscribers (ISDN BRI)
 - PBXs for enterprised (ISDN PRI, typically)
- Signalling System 7 (SS7)
 - Digital control and signalling protocol
 - Used between the switches
 - * Reduced version (Q.931) used for communication with ISDN phones and PBXs
- Security is based on transitive trust
 - If you're on the SS7 network you're trusted
 - Example: Caller ID forgery

What about cellular?

- Currently: closed system with digital transmission
 - Some weak crypto between handset and base station
 - Phones are not trusted
- Future: IP system running SIP
 - 3GPP Internet Multimedia Subsystem
 - Not really compatible with IETF SIP
 - Not clear if this is going to happen

Why is VoIP Complicated?

- Just connect to the callee and start talking, right?
 - Not quite so easy
- Challenges
 - Naming
 - Name resolution
 - Rendezvous
 - NAT/Firewall traversal
 - Multiple devices/voice mail
 - Retargeting

SIP [RSC⁺02] Topology



- Each user is associated with a given proxy
 - Like email and email servers
 - To reach alice contact atlanta.com
- The provider doesn't (necessarily) control the access network

Basic SIP Interaction



- Signalling goes through proxies
 - Rendezvous
 - NAT/Firewall traversal
 - Support for offline user agents
- Media goes directly
 - For performance reasons

Typical SIP Callflow



- INVITE and OK contain the media parameters
 - Ports, codecs, etc.

Example SIP INVITE

INVITE sip:bob@biloxi.com SIP/2.0 Via: SIP/2.0/UDP pc33.atlanta.com;branch=z9hG4bK776asdhds Max-Forwards: 70 To: Bob <sip:bob@biloxi.com> From: Alice <sip:alice@atlanta.com>;tag=1928301774 Call-ID: a84b4c76e66710@pc33.atlanta.com CSeq: 314159 INVITE Contact: <sip:alice@pc33.atlanta.com> Content-Type: application/sdp Content-Length: XXX

v=0 o=carol 28908764872 28908764872 IN IP4 100.3.6.6 s=t=0 0 c=IN IP4 192.0.2.4 m=audio 0 RTP/AVP 0 1 3 a=rtpmap:0 PCMU/8000 a=rtpmap:1 1016/8000 a=rtpmap:3 GSM/8000

Security Requirements

- 1. Allow system provider to know and control who is using the system
- 2. Calls meant for me are not delivered to other people
- 3. Allows users to know who they are talking to
- 4. Only parties you want to be talking to can participate in/hear the conversation.
- 5. Allow users to hide who or where they are from people they are talking to.
- 6. Provide ways to mitigate unwanted communications such as telemarketing.

Why control access at all?

- The bits don't cost the provider anything
 - Remember, he doesn't run the access network
 - Note: IMS is different here
- What does cost money?
 - Running the servers (remember, they need to be reliable)
 - Gatewaying to the PSTN
 - Running media relays
- Stop other people from posing as you
- Usual profit motive

User Authentication

- Every user has an account with a username and password
 - This happens out of band
- User agent authenticates to the proxy (server)
 - This uses "Digest Authentication" (challenge response)
 - The server can challenge any request from the client



Atlanta



Digest Security Properties

- Client authentication only
 - No server
 - And only for requests
- Integrity for the request URI
 - And optionally the body
- Dictionary attacks
- No confidentiality

Insecure Transport

- Digest only provides security for the individual request
 - Any request can be authenticated
 - What about other messages?

Alice	Attacker	Atlanta
	REGISTER	>
←	401 Registration Required (Challenge)	
` 	$REGISTER \ (Response)$	>
<	200 OK	
	< INVITE	
	200 OK	>

Using TLS [DR06] with SIP (Client side)

- Server is issued a certificate
 - Identity is the server's domain name (e.g., sip.example.com)
- Client is configured with the name of the server
 - TLS connects to server
 - Compares server certificate to the expected name
- Security properties
 - Client is able to authenticate server
 - Server authenticates client with Digest
 - * TLS lets you leverage this authentication across requests

Typical Callflow with TLS



Why not TLS mutual auth?

- TLS offers a mode for certificate client authentication
 - Why bother with passwords, digest, etc.?
- User-level certificate deployment is prohibitive [Gut03]
 - Conceptually complex
 - Bad UI from CAs
 - CA vendor lockin

PKI Structural Mismatch

- Your identity is vern@cs.berkeley.edu
- Who assigned that identity?
 - UC Berkeley did
- But VeriSign (or any other CA) wants to issue you a cert with your whole identity
 - How do they know who you are?
 - They need to ask Berkeley somehow (not convenient)
- Berkeley should be a CA
 - CAs don't want this (revenue preservation)
 - CAs are hard to operate
- This basic constraint impacts the rest of the system (more later)

Proxy to Proxy Authentication

- TLS with mutual authentication
- There's an asymmetry here
 - The "client" knows who is trying to connect to
 * Check the certificate against expectations
 - The "server" just knows somebody connected
 - * Extract the identity from the certificate
 - * Cache to avoid connection in reverse direction
- This is just hop-by-hop

Transitive Trust

- Bob cannot verify that Alice sent him a message
 - He knows that: Biloxi says that Atlanta says that Alice sent this message
- Malicious proxies can
 - Forge messages
 - Reroute messages
 - Change message contents
- Why is this bad?
 - Topologies with untrusted proxies
 - VSPs with complext internal structure
 - Lawful intercept (bad from end-user's perspective)

Failed Approaches

- These issues were known when SIP was designed
- SIP includes support for end-to-end security using S/MIME, OpenPGP
 - Digital signatures by the UAs on each message
 - Encryption of messages between UAs
- This stuff utterly failed
 - S/MIME required end-user certificates
 - * Which nobody has
 - Complicated to implement and understand
 - ... ASN.1 allergy

SIP "Identity"

- End-users don't have certificates
 - But servers do (for TLS)
- We can leverage this
 - User's local server signs an assertion of their identity

Alice	Atlanta	Bil	loxi	Bob
INV	<i>VITE</i> >			
<cha< td=""><td>llenge</td><td></td><td></td><td></td></cha<>	llenge			
INV	<i>VITE</i> >			
		INVITE	INVITE	
	\overline{Sig}	ned by Atlanta	Signed by Atlant	
200	OK	$200 \ OK$	200 OK	

Security Properties of SIP Identity

- Signed assertion that user sent this message
- Traceable back to server certificate
 - alice@example.com is signed by example.com
- Signature covers some of header and all of body (media parameters)
 - Some headers are changed by proxies in transit
- Some replay prevention
 - Timestamps, unique IDs in messages
- You need to trust the signing server
 - But it controls the namespace anyway
- Effectively caller-ID for VoIP

Media Security

- We've just secured the signaling
 - But that just sets up the call
- What about the media?
 - Wiretapping—listen to the media traffic
 - Hijacking—divert traffic somewhere else
- We need security for the media as well
 - Leverage secure signaling to get secure media

Why is encrypting Media hard?

- Very tight performance constraints
 - Custom tuned *Real-time Transfer Protocol* (RTP)
 - Packets are very small (but very frequent)
 - Per-packet overhead is important
- What's wrong with generic protocols (TLS, DTLS, IPsec)
 - Must work with any kind of payload
 - Must carry meta-information (sequence numbers, IVs, etc.)
 - Result: lots of overhead (20-40 bytes per packet)
- We can do a lot better with a custom protocol

Example: a TLS record (CBC mode)

HeaderIVDataMACPa(5 bytes)(16 bytes)(variable)(10-20 bytes)(1-1)
--

- Contents
 - Header: type, version, length
 - IV: per-packet distinguisher
 - MAC: the integrity check
 - Padding: to fill out the cipher block
- Overhead: 21-56 bytes
 - The best generic TLS mode (GCM) has 13 bytes of overhead
 - DTLS has an extra 8 bytes for sequence number

A Split Architecture

- Media transport security protocol (Secure RTP) [BMN⁺04]
 - This is a well understood problem
 - Optimized for minimal overhead
 - Assumes the existence of some key management protocol
- Key management protocol
 - This is less well understood
 - Several false starts
 - Finally getting traction with DTLS-SRTP
- This is a typical IETF divide and conquer approach

An SRTP Packet

0 1 2 3 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 |V=2|P|X| CC |M| PT sequence number timestamp synchronization source (SSRC) identifier 1 1 contributing source (CSRC) identifiers 1 1 1 1 RTP extension (OPTIONAL) payload ... +----+ | | RTP padding | RTP pad count | | SRTP MKI (OPTIONAL) ~ | authentication tag (RECOMMENDED) 1 : : 1 +- Encrypted Portion* Authenticated Portion ---+

Why is key management for SRTP hard

- We can't completely trust the signaling
 - Identity provides authentication
 - But any proxy can read the SIP messages
- Users won't have their own certificates
 - So classic PKI-based protocols don't work
- It needs to be fast
 - So key management in the signaling is a problem
- Plus there are some weird edge cases (forking, retargeting, etc.)

Early Media



- Used to send ringback tone
- Also for IVR prompts

Unsuccessful Key Management Approaches

• MIKEY

- Key exchange in the signalling protocol
- Performance problems, race conditions, etc.
- SDES
 - A naked key in the signalling protocol
 - Insecure against attack by any proxy
 - Would have been fine if we had S/MIME encryption

DTLS-SRTP [MR08]

- Use DTLS for key management
 - What's DTLS? TLS with some modifications for UDP
 - But not for encrypting RTP
- DTLS outputs a key
 - Which we pass to SRTP
 - Encrypt the data with SRTP
- A bit of a hack
 - But cheaper than inventing a whole new key management protocol
- Finally pretty much done
 - Starting to appear in products

But how does the authentication part work?

- (D)TLS depends on certificates
 - And we just said there weren't any
- Leverage the signalling
 - Which can be authenticated via Identity
 - Each side generates a self-signed certificate
 - Certificate fingerprints (hashes) go in SIP
- Endpoints compare the fingerprints to the DTLS certificates

DTLS-SRTP Overview



• Fingerprints are protected via Identity

ZRTP [ZJC08]

- Designed by Phil Zimmermann
- Perform a cryptographic handshake
- Authenticate the handshake over a voice channel
 - By means of a "short authentication string"
- Unfortunately this isn't secure in many settings
 - Very susceptible to MITM attacks when calling people you don't know
 - Cut-and-paste attacks on the authentication string
 - This assumes people will read the authenticator anyway [WT99]
- Doesn't work when gatewaying to the PSTN
- Probably useful in limited settings

Impersonation Attacks



- No way to distinguish an attacker from a legitimate answerer
 - How do you know what Fidelity's CSR sounds like
 - The voice sounds the same throughout the call
 - Even easier to clone an IVR system
- This is a variant of the classic "mafia attack" [DGB87]

Cut-and-Paste Attacks

- SAS has a limited coding space (32 symbols)
- People will happily read their SAS to you
 - You get 4 symbols per call
 - 15 calls \rightarrow 85% of symbols
 - 85% of symbols \rightarrow 52% forgery probability
- Base-256 works better
 - But attack still possible
 - Especially on IVR

Privacy Motivations

- Domestic violence shelters
 - Call home without giving out location
- Whistleblowers
 - Enable anonymous tips
- National security
 - During 9/11 Cheney needed to call from a secure location

Types of privacy

- Identity privacy
 - PSTN: Caller-ID
 - VoIP: From field (and others) contain your AOR
 - We want the equivalent of Caller-ID blocking for VoIP
- Location privacy
 - PSTN: your phone number is your location (or at least your phone)
 - VoIP: your VoIP packets contain your IP address
 - * Otherwise you couldn't talk to anyone
 - This is harder to hide

Anonymous From Field

- The SIP "From" field contains your identity
 - e.g., sip:ekr@rtfm.com
 - But it isn't used for anything
- You can use an anonymous From
 - sip:anonymous@anonymous.invalid
- This hids your name
 - But your proxy still appears in Via headers
 - More useful if you have an account from a big provider
- Anonymizing services could do a better job

Anonymizing Services

- Essentially a phone call forwarder
 - You call them
 - They call the callee
 - Forward signaling and media
- This provides good security against casual attackers
 - But records can be subpoenad
 - And an attacker who can see traffic coming and out of the service can trace you
- Multiple hops (onion routing) introduces serious latency issues
 - Especially if packets are intentionally retimed

Voice hammer

- During call setup, Alice tells Bob where to send media and vice versa
 - This is never checked
- Alice can make Bob flood anyone she chooses
 - Victim can send ICMP errors
 - But often ignored
- You need a positive acknowledgement



NATs and Media Setup



- Alice thinks her address is 10.0.0.1
- But it's being translated to 192.168.1.1
- Packets to 10.0.0.1 go nowhere

STUN [RWHM03]



- STUN servers allow NAT discovery
 - Simple server returns public address
- Problems
 - What if the server lies (voice hammer again)?
 - Multiple layers of NAT
 - NATs with aggressive filtering
 - Media relaying
- Bottom line: only sort of works

Interactive Connectivity Establishment (ICE) [Ros07]

- Collect all possible addresses
 - Local
 - From STUN servers
 - From media relays, VPNs, etc.
 - Send all addresses to the peer
- Each peer tries all possible combinations
 - Send a request/response on the address pair
 - Pick the best one that works (you get a response)
- This is fiendishly complicated
 - But it does work
 - Stops voice hammer

Skype

- Closed system
 - Single vendor
 - Proprietary protocols
 - Clients are hardened against reverse engineering
- Nevertheless some stuff is known
 - Commissioned analysis by Berson [Ber05]
 - Baset and Schulzrinne analyzed network traffic [BS04]
 - Biondi and Desclaux reverse engineered the client [BD06]

General Architecture

- Central enrollment server
- Acts as CA
 - Guarantees unique identity
 - Hands out certificates signed by Skype
- Advertised as peer-to-peer
 - Supernodes used for NAT traversal
 - Unclear what fraction of supernodes are independent



Diagram from Baset and Schulzrinne [BS04]

Per-Call Security

- Session establishment establishes session keys
 - Proprietary handshake
 - Authenticated with user certificates
- Traffic encrypted with counter mode (Berson)
 - Berson reports a weak integrity check (CRC)
 - This was in '05, maybe it's fixed
- Traffic encrypted with RC4 (Biondi and Desclaux)
 - Reuse of RC4 blocks?
- Details are fuzzy here

Insider attacks

- Skype is the CA
 - And they control the software
- This gives them several insider attack opportunities
 - Issue fake certificates and allow a MITM
 - * Detectable by key caching?
 - * Biondi and Desclaux imply new key per connection
 - Backdoor the client to leak keying material
 - * Automatic checking for newer versions helps here
- Direct consequence of this being a closed system

Skype Lock-In

- Skype wants you to use their client
 - Branding, control, avoid free-riding
 - Enforced via protocol secrecy
- Extensive reverse engineering countermeasures
 - Code obfuscation
 - Binary encryption
 - Binary packing
 - Checksums to prevent code modification
- None of this is required in an open system
- This looks a lot like malware!

Should we expect VoIP spam?

• Yes

- There is already spam on the PSTN
 - We call it telemarketing
- Spam is a big problem in email systems
 - Because it's so cheap to send
- Why should VoIP be any different?

Why is VoIP spam hard?

- Decisions need to be made in real-time
 - Can't take two minutes to decide if something is spam
- No material for content analysis
 - Most email filters look at the body of the message
 - But with VoIP all the content is in the audio
- Unwanted phone calls are more annoying than e-mail

Candidate Approaches

- White listing
- Reputation systems
- Reverse Turing Tests & CAPTCHAs
- Payments at risk
- Traffic analysis
- Legal action
- Almost no VoIP spam to speak of
- Hard to know what will work

Summary

- VoIP is a very complicated system
 - SIP is by far the most complicated open system people have tried to secure
 - Skype much easier because it's closed
- Not one security system
 - A lot of interlocking pieces
- Everything is based on securing the end-proxies
 - This uses well-understood technologies (certs, TLS)
- The traditional COMSEC stuff is mostly well understood
 - After some false starts
- Spam, spit, etc. are a real challenge

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