

Network Working Group
Internet-Draft
Intended status: Informational
Expires: March 08, 2014

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September 04, 2013

**Secure Origin Identification: Problem Statement, Requirements, and
Roadmap
draft-peterson-secure-origin-ps-02.txt**

Abstract

Over the past decade, SIP has become a major signaling protocol for voice communications, one which has replaced many traditional telephony deployments. However, interworking SIP with the traditional telephone network has ultimately reduced the security of Caller ID systems. Given the widespread interworking of SIP with the telephone network, the lack of effective standards for identifying the calling party in a SIP session has granted attackers new powers as they impersonate or obscure calling party numbers when orchestrating bulk commercial calling schemes, hacking voicemail boxes or even circumventing multi-factor authentication systems trusted by banks. This document therefore examines the reasons why providing identity for telephone numbers on the Internet has proven so difficult, and shows how changes in the last decade may provide us with new strategies for attaching a secure identity to SIP sessions.

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1. Introduction

In many communication architectures that allow users to communicate with other users the need for identifying the originating party that

initiates a call or a messaging interaction arises. The desire for identifying the communication parties in the end-to-end communication attempt arises from the need to implement authorization policies (to grant or reject call attempts) but has also been utilized for charging. While there are a number of ways to enable identification this functionality has been provided by the Session Initiation Protocol (SIP) [2] by using two main types of approaches, namely using P-Asserted-Identity (PAI) [4] and SIP Identity [1], which are described in more detail in [Section 4](#). The goal of these mechanisms is to validate that originator of a call is authorized to use the From identifier. Protocols, like XMPP, use mechanisms that are conceptual similar to those offered by SIP.

Although solutions have been standardized it turns out that the current deployment situation is unsatisfactory and, even worse, there is little indication that it will be improve in the future. In [8] we illustrate what challenges arise. In particular, the interworking with different communication architectures (e.g., SIP, PSTN, XMPP, RTCWeb) breaks the end-to-end semantic of the communication interaction and destroys the identification capabilities. Furthermore, the use of different identifiers (e.g., E.164 numbers vs. SIP URIs) creates challenges for determining who is able to claim "ownership" for a specific identifier.

After the publication of the PAI and SIP Identity specifications various further attempts have been made to tackle the topic but unfortunately with little success. The complexity resides in the deployment situation and the long list of (often conflicting) requirements. A number of years have passed since the last attempts were made to improve the situation and we therefore believe it is time to give it another try. With this document we would like to start an attempt to develop a common understanding of the problem statement as well as requirements to develop a vision on how to advance the state of the art and to initiate technical work to enable secure call origin identification.

2. Problem Statement

In the classical public-switched telephone network, a limited number of carriers trusted each other, without any cryptographic validation, to provide accurate caller origination information. In some cases, national telecommunication regulation codified these obligations. This model worked as long as the number of entities was relatively small, easily identified (e.g., through the concept of certificated carriers) and subject to effective legal sanctions in case of misbehavior. However, for some time, these assumptions have no longer held true. For example, entities that are not traditional telecommunication carriers, possibly located outside the country

whose country code they are using, can act as voice service providers. While in the past, there was a clear distinction between customers and service providers, VoIP service providers can now easily act as customers, originating and transit providers. For telephony, Caller ID spoofing has become common, with a small subset of entities either ignoring abuse of their services or willingly serving to enable fraud and other illegal behavior. For example, recently, enterprises and public safety organizations [14] have been subjected to telephony denial-of-service attacks. In this case, an individual claiming to represent a collections company for payday loans starts the extortion scheme with a phone call to an organization. Failing to get payment from an individual or organization, the criminal organization launches a barrage of phone calls, with spoofed numbers, preventing the targeted organization from receiving legitimate phone calls. Other boiler-room organizations use number spoofing to place illegal "robocalls" (automated telemarketing, see, for example, the FCC webpage [15] on this topic). Robocalls is a problem that has been recognized already by various regulators, for example the Federal Communications Commission (FCC) recently organized a robocall competition to solicit ideas for creating solutions that will block illegal robocalls [16]. Criminals may also use number spoofing to impersonate banks or bank customers to gain access to information or financial accounts.

In general, number spoofing is used in two ways, impersonation and anonymization. For impersonation, the attacker pretends to be a specific individual. Impersonation can be used for pretexting, where the attacker obtains information about the individual impersonated, activates credit cards or for harassment, e.g., by causing utility services to be disconnected, take-out food to be delivered, or by causing police to respond to a non-existing hostage situation ("swatting", see [18]). Some voicemail systems can be set up so that they grant access to stored messages without a password, relying solely on the caller identity. As an example, the News International phone-hacking scandal [17] has also gained a lot of press attention where employees of the newspaper were accused of engaging in phone hacking by utilizing Caller ID spoofing to get access to a voicemail. For numbers where the caller has suppressed textual caller identification, number spoofing can be used to retrieve this information, stored in the so-called Calling Name (CNAM) database. For anonymization, the caller does not necessarily care whether the number is in service, or who it is assigned to, and may switch rapidly and possibly randomly between numbers. Anonymization facilitates automated illegal telemarketing or telephony denial-of-service attacks, as described above, as it makes it difficult to blacklist numbers. It also makes tracing such calls much more labor-intensive, as each such call has to be identified in each transit carrier hop-by-hop, based on destination number and time of call.

Secure origin identification should prevent impersonation and, to a lesser extent, anonymization. However, if numbers are easy and cheap to obtain, and if the organizations assigning identifiers cannot or will not establish the true corporate or individual identity of the entity requesting such identifiers, robocallers will still be able to switch between many different identities.

It is insufficient to simply outlaw all spoofing of originating telephone numbers, because the entities spoofing numbers are already committing other crimes and thus unlikely to be deterred by legal sanctions. Also, in some cases, third parties may need to temporarily use the identity of another individual or organization, with full consent of the "owner" of the identifier. For example:

The doctor's office: Physicians calling their patients using their cell phones would like to replace their mobile phone number with the number of their office to avoid being called back by patients on their personal phone.

Call centers: Call centers operate on behalf of companies and the called party expects to see the Caller ID of the company, not the call center.

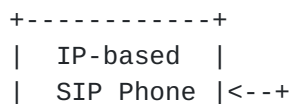
3. Use Cases

In order to explain the requirements and other design assumptions we will explain some of the scenarios that need to be supported by any solution. To reduce clutter, the figures do not show call routing elements, such as SIP proxies, of voice or text service providers. We generally assume that the PSTN component of any call path cannot be altered.

3.1. VoIP-to-VoIP Call

For the IP-to-IP communication case, a group of service providers that offer interconnected VoIP service exchange calls using SIP end-to-end, but may also deliver some calls via circuit-switched facilities, as described below. These service providers use telephone numbers as source and destination identifiers, either as the user component of a SIP URI (e.g., sip:12125551234@example.com) or as a tel URI [7].

As illustrated in Figure 1, if Alice calls Bob, the call will use SIP end-to-end. (The call may or may not traverse the Internet.)



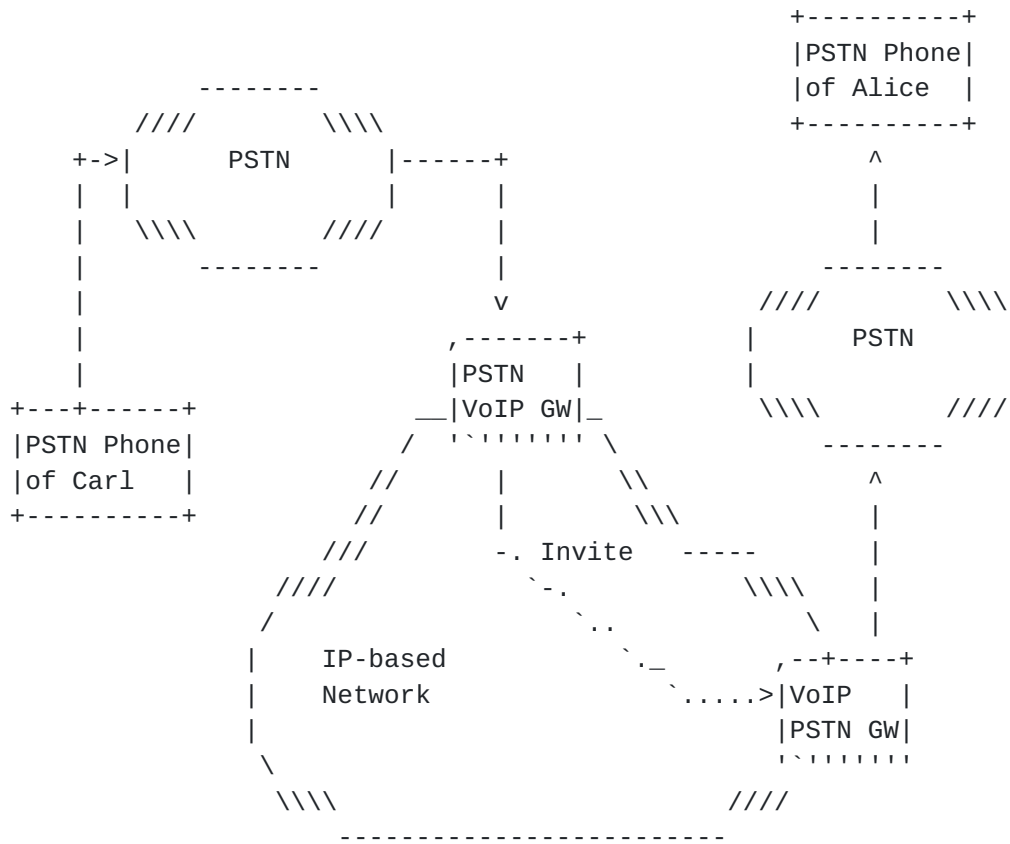


Figure 5: PSTN-VoIP-PSTN Call.

3.6. PSTN-to-PSTN Call

For the "legacy" case of a PSTN-to-PSTN call, otherwise beyond improvement, we may be able to use out-of-band IP connectivity at both the originating and terminating carrier to validate the call information.

4. Limitations of Current Solutions

From the inception of SIP, the From header field value has held an arbitrary user-supplied identity, much like the From header field value of an SMTP email message. During work on [2], efforts began to provide a secure origin for SIP requests as an extension to SIP. The so-called "short term" solution, the P-Asserted-Identity header described in [4], is deployed fairly widely, even though it is limited to closed trusted networks where end-user devices cannot alter or inspect SIP messages and offers no cryptographic validation. As P-Asserted-Identity is used increasingly across multiple networks, it cannot offer any protection against identity spoofing by intermediaries or entities that allow end users to set the P-Asserted-Identity information.

Subsequent efforts to prevent calling origin identity spoofing in SIP include the SIP Identity effort (the "long term" identity solution) [1] and Verification Involving PSTN Reachability (VIPR) [12]. SIP Identity attaches a new header field to SIP requests containing a signature over the From header field value combined with other message components to prevent replay attacks. SIP Identity is meant both to prevent originating calls with spoofed From headers and intermediaries, such as SIP proxies, from launching man-in-the-middle attacks to alter calls passing through. The VIPR architecture attacked a broader range of problems relating to spam, routing and identity with a new infrastructure for managing rendezvous and security, which operated alongside of SIP deployments.

As we will describe in more detail below, both SIP Identity and VIPR suffer from serious limitations that have prevented their deployment at significant scale, but they may still offer ideas and protocol building blocks for a solution.

4.1. SIP Identity

The SIP Identity mechanism [1] provided two header fields for securing identity information in SIP requests: the Identity and Identity-Info header fields. Architecturally, the SIP Identity mechanism assumes a classic "SIP trapezoid" deployment in which an authentication service, acting on behalf of the originator of a SIP request, attaches identity information to the request which provides partial integrity protection; a verification service acting on behalf of the recipient validates the integrity of the request when it is received.

The Identity header field value contains a signature over a hash of selected elements of a SIP request, including several header field values (most significantly, the From header field value) and the entirety of the body of the request. The set of header field values was chosen specifically to prevent cut-and-paste attacks; it requires the verification service to retain some state to guard against replays. The signature over the body of a request has different properties for different SIP methods, but all prevent tampering by man-in-the-middle attacks. For a SIP MESSAGE request, for example, the signature over the body covers the actual message conveyed by the request: it is pointless to guarantee the source of a request if a man-in-the-middle can change the content of the message, as in that case the message content is created by an attacker. Similar threats exist against the SIP NOTIFY method. For a SIP INVITE request, a signature over the SDP body is intended to prevent a man-in-the-middle from changing properties of the media stream, including the IP address and port to which media should be sent, as this provides a means for the man-in-the-middle to direct session media to resource

that the originator did not specify, and thus to impersonate an intended listener.

The Identity-Info header field value contains a URI designating the location of the certificate corresponding to the private key that signed the hash in the Identity header. That certificate could be passed by-value along with the SIP request, in which case a "cid" URI appears in Identity-Info, or by-reference, for example when the Identity-Info header field value has the URL of a service that delivers the certificate. [1] imposes further constraints governing the subject of that certificate: namely, that it must cover the domain name indicated in the domain component of the URI in the From header field value of the request.

The SIP Identity mechanism, however, has two fundamental limitations that have precluded its deployment: first, that it provides Identity only for domain names rather than other identifiers; second, that it does not tolerate intermediaries that alter the bodies, or certain header fields, of SIP requests.

As deployed, SIP predominantly mimics the structures of the telephone network, and thus uses telephone numbers as identifiers. Telephone numbers in the From header field value of a SIP request may appear as the user part of a SIP URI, or alternatively in an independent tel URI. The certificate designated by the Identity-Info header field as specified, however, corresponds only to the domain portion of a SIP URI in the From header field. As such, [1] does not have any provision to identify the assignee of a telephone number. While it could be the case that the domain name portion of a SIP URI signifies a carrier (like "att.com") to whom numbers are assigned, the SIP Identity mechanism provides no assurance that a number is assigned to any carrier. For a tel URI, moreover, it is unclear in [1] what entity should hold a corresponding certificate. A caller may not want to reveal the identity of its service provider to the callee, and may thus prefer tel URIs in the From header field.

This lack of authority gives rise to a whole class of SIP identity problems when dealing with telephone numbers, as is explored in [10]. That document shows how the Identity header of a SIP request targeting a telephone number (embedded in a SIP URI) could be dropped by an intermediate domain, which then modifies and resigns the request, all without alerting the verification service: the verification service has no way of knowing which original domain signed the request. Provided that the local authentication service is complicit, an originator can claim virtually any telephone number, impersonating any chosen Caller ID from the perspective of the verifier. Both of these attacks are rooted in the inability of the verification service to ascertain a specific certificate that is authoritative for a telephone number.

As deployed, SIP is moreover highly mediated, and mediated in ways that [2] did not anticipate. As request routing commonly depends on policies dissimilar to [13], requests transit multiple intermediate domains to reach a destination; some forms of intermediaries in those domains may effectively re-initiate the session.

One of the main reasons that SIP deployments mimic the PSTN architecture is because the requirement for interconnection with the PSTN remains paramount: a call may originate in SIP and terminate on the PSTN, or vice versa; and worse still, a PSTN-to-PSTN call may transit a SIP network in the middle, or vice versa. This necessarily reduces SIP's feature set to the least common denominator of the telephone network, and mandates support for telephone numbers as a primary calling identifier.

Interworking with non-SIP networks makes end-to-end identity problematic. When a PSTN gateway sends a call to a SIP network, it creates the INVITE request anew, regardless of whether a previous leg of the call originated in a SIP network that later dropped the call to the PSTN. As these gateways are not necessarily operated by entities that have any relationship to the number assignee, it is unclear how they could provide an identity signature that a verifier should trust. Moreover, how could the gateway know that the calling party number it receives from the PSTN is actually authentic? And when a gateway receives a call via SIP and terminates a call to the PSTN, how can that gateway verify that a telephone number in the From header field value is authentic, before it presents that number as the calling party number in the PSTN?

Similarly, some SIP networks deploy intermediaries that act as back-to-back user agents (B2BUAs), typically in order to enforce policy at network boundaries (hence the nickname "Session Border Controller"). As a common practice, these entities modify SIP INVITE requests in transit in such a way that they no longer satisfy the transaction-

mapping semantics of [2], commonly changing the From, Contact and Call-ID header field values, as well as aspects of the SDP, including especially the IP addresses and ports associated with media. The policies that motivate these changes may be associated with topology hiding, or may alter messages to interoperate successfully with particular SIP implementations, or may simply involve network address translation from private address space. But effectively, a SIP request exiting a B2BUA has no necessary relationship to the original request received by the B2BUA, much like a request exiting a PSTN gateway has no necessary relationship to any SIP request in a pre-PSTN leg of the call. An Identity signature provided for the original INVITE has no bearing on the post-B2BUA INVITE, and, were the B2BUA to preserve the original Identity header, any verification service would detect a violation of the integrity protection.

The SIP community has long been aware of these problems with [1] in practical deployments. Some have therefore proposed weakening the security constraints of [1] so that at least some deployments of B2BUAs will not violate (or remove) the integrity protection of SIP requests. However, such solutions do not address one key problem identified above: the lack of any clear authority for telephone numbers, and the fact that some INVITE requests are generated by intermediaries rather than endpoints. Removing the signature over the SDP from the Identity header will not, for example, make it any clearer how a PSTN gateway should assert identity in an INVITE request.

4.2. VIPR

Verification Involving PSTN Reachability (VIPR) directly attacks the twin problems of identifying number assignees on the Internet and coping with intermediaries that may modify signaling. To address the first problem, VIPR relies on the PSTN itself: it discovers which endpoints on the Internet are reachable via a particular PSTN number by calling the number on the PSTN to determine whom a call to that number will reach. As VIPR-enabled Internet endpoints associated with PSTN numbers are discovered, VIPR provides a rendez-vous service that allows the endpoints of a call to form an out-of-band connection over the Internet; this connection allows the endpoints to exchange information that secures future communications and permits direct, unmediated SIP connections.

VIPR provides these services within a fairly narrow scope of applicability. Its seminal use case is the enterprise IP PBX, a device that has both PSTN connectivity and Internet connectivity, which serves a set of local users with telephone numbers; after a PSTN call has connected successfully and then ended, the PBX searches a distributed hash-table to see if any VIPR-compatible devices have

advertised themselves as a route for the unfamiliar number on the Internet. If advertisements exist, the originating PBX then initiates a verification process to determine whether the entity claiming to be the assignee of the unfamiliar number in fact received the successful call: this involves verifying details such as the start and stop times of the call. If the destination verifies successfully, the originating PBX provisions a local database with a route for that telephone number to the URI provided by the proven destination. The destination moreover gives a token to the originator that can be inserted in future call setup messages to authenticate the source of future communications.

Through this mechanism, the VIPR system provides a suite of properties, ones that go well beyond merely securing the origins of communications. It also provides a routing system which dynamically discovers mappings between telephone numbers and URIs, effectively building an ad hoc ENUM database in every VIPR implementation. The tokens exchanged over the out-of-band connection established by VIPR moreover provide an authorization mechanism for accepting calls over the Internet that significantly reduces the potential for spam. Because the token can act as a nonce due to the presence of this out-of-band connectivity, the VIPR token is less susceptible to cut-and-paste attacks and thus needs to cover with its signature far less of a SIP request.

Due to its narrow scope of applicability, and the details of its implementation, VIPR has some significant limitations. The most salient for the purposes of this document is that it only has bearing on repeated communications between entities: it has no bearing on the classic "robocall" problem, where the target receives a call from a number that has never called before. All of VIPR's strengths in establishing identity and spam prevention kick in only after an initial PSTN call has been completed, and subsequent attempts at communication begin. Every VIPR-compliant entity moreover maintains its own stateful database of previous contacts and authorizations, which lends itself to more aggregators like IP PBXs that may front for thousands of users than to individual phones. That database must be refreshed by periodic PSTN calls to determine that control over the number has not shifted to some other entity; figuring out when data has grown stale is one of the challenges of the architecture. As VIPR requires compliant implementations to operate both a PSTN interface and an IP interface, it has little apparent applicability to ordinary desktop PCs or similar devices with no ability to place direct PSTN calls.

The distributed hash table also creates a new attack surface for impersonation. Attackers who want to pose as the owners of telephone numbers can advertise themselves as routes to a number in the hash

table. VIPR has no inherent restriction on the number of entities that may advertise themselves as routes for a number, and thus an originator may find multiple advertisements for a number on the DHT even when an attack is not in progress. As for attackers, even if they cannot successfully verify themselves to the originators of calls (because they lack the call detail information), they may learn from those verification attempts which VIPR entities recently placed calls to the target number: it may be that this information is all the attacker hopes to glean. The fact that advertisements and verifications are public results from the public nature of the DHT that VIPR creates. The public DHT prevents any centralized control, or attempts to impede communications, but those come at the cost of apparently unavoidable privacy losses.

Because of these limitations, VIPR, much like SIP Identity, has had little impact in the marketplace. Ultimately, VIPR's utility as an identity mechanism is limited by its reliance on the PSTN, especially its need for an initial PSTN call to complete before any of VIPR's benefits can be realized, and by the drawbacks of the highly-public exchanges requires to create the out-of-band connection between VIPR entities. As such, there is no obvious solution to providing secure origin services for SIP on the Internet today.

5. Environmental Changes

5.1. Shift to Mobile Communication

In the years since [1] was conceived, there have been a number of fundamental shifts in the communications marketplace. The most transformative has been the precipitous rise of mobile smart phones, which are now arguably the dominant communications device in the developed world. Smart phones have both a PSTN and an IP interface, as well as an SMS and MMS capabilities. This suite of tools suggests that some of the techniques proposed by VIPR could be adapted to the smart phone environment. The installed base of smart phones is moreover highly upgradable, and permits rapid adoption out-of-band rendezvous services for smart phones that circumvent the PSTN: for example, the Apple iMessage service, which allows iPhone users to send SMS messages to one another over the Internet rather than over the PSTN. Like VIPR, iMessage creates an out-of-band connection over the Internet between iPhones; unlike VIPR, the rendezvous service is provided by a trusted centralized database of iPhones rather than by a DHT. While Apple's service is specific to customers of its smart phones, it seems clear that similar databases could be provided by neutral third parties in a position to coordinate between endpoints.

5.2. Failure of Public ENUM

At the time [1] was written, the hopes for establishing a certificate authority for telephone numbers on the Internet largely rested on public ENUM deployment. The e164.arpa DNS tree established for ENUM could have grown to include certificates for telephone numbers or at least for number ranges. It is now clear however that public ENUM as originally envisioned has little prospect for adoption. That said, national authorities for telephone numbers are increasingly migrating their provisioning services to the Internet, and issuing credentials that express authority for telephone numbers to secure those services. These new authorities for numbers could provide to the public Internet the necessary signatory authority for securing calling parties' numbers. While these systems are far from universal, the authors of this draft believe that a solution devised for the North American Numbering Plan could have applicability to other country codes.

5.3. Public Key Infrastructure Developments

Also, there have been a number of recent high-profile compromises of web certificate authorities. The presence of numerous (in some cases, of hundreds) of trusted certificate authorities in modern web browsers has become a significant security liability. As [1] relied on web certificate authorities, this too provides new lessons for any work on revising [1]: namely, that innovations like DANE [5] that designate a specific certificate preferred by the owner of a DNS name could greatly improve the security of a SIP identity mechanism; and moreover, that when architecting new certificate authorities for telephone numbers, we should be wary of excessive pluralism. While a chain of delegation with a progressively narrowing scope of authority (e.g., from a regulatory entity to a carrier to a reseller to an end user) is needed to reflect operational practices, there is no need to have multiple roots, or peer entities that both claim authority for the same telephone number or number range.

5.4. Pervasive Nature of B2BUA Deployments

Given the prevalence of established B2BUA deployments, we may have a further opportunity to review the elements signed by [1] and to decide on the value of alternative signature mechanisms. Separating the elements necessary for (a) securing the From header field value and preventing replays, from (b) the elements necessary to prevent men-in-the-middle from tampering with messages, may also yield a strategy for identity that will be practicable in some highly mediated networks. It could be possible, for example, to provide two signatures: one over the elements required for (b), and then a separate signature over the elements necessary for (a) and the signature over (b); this would allow verification services in mediated networks to ignore the failure of a (b) signature while

still verifying (a). Any solution along these lines must however always secure any cryptographic material necessary to support DTLS-SRTP or future security mechanisms.

5.5. Stickiness of Deployed Infrastructure

One thing that has not changed, and is not likely to change in the future, is the transitive nature of trust in the PSTN. When a call from the PSTN arrives at a SIP gateway with a calling party number, the gateway will have little chance of determining whether the originator of the call was authorized to claim that calling party number. Due to roaming and countless other factors, calls on the PSTN may emerge from administrative domains that have no relationship with the number assignee. This use case will remain the most difficult to tackle for an identity system, and may prove beyond repair. It does however seem that with the changes in the solution space, and a better understanding of the limits of [1] and VIPR, we are today in a position to reexamine the problem space and find solutions that can have a significant impact on the secure origins problem.

5.6. Relationship with Number Assignment and Management

Currently, telephone numbers are typically managed in a loose delegation hierarchy. For example, a national regulatory agency may task a private, neutral entity with administering numbering resources, such as area codes, and a similar entity with assigning number blocks to carriers and other authorized entities, who in turn then assign numbers to customers. In many countries, individual numbers are portable between carriers, at least within the same technology (e.g., wireline-to-wireline). Separate databases manage the mapping of numbers to switch identifiers, companies and textual caller ID information.

As the PSTN transitions to using VoIP technologies, new assignment policies and management mechanisms are likely to emerge. For example, it has been proposed that geography could play a smaller role in number assignments, and that individual numbers are assigned to end users directly rather than only to service providers, or that the assignment of numbers does not depend on providing actual call delivery services.

Databases today already map telephone numbers to entities that have been assigned the number, e.g., through the LERG (originally, Local Exchange Routing Guide) in the United States. Thus, the transition to IP-based networks may offer an opportunity to integrate cryptographic bindings between numbers or number ranges and service providers into databases.

6. Requirements

This section describes the high level requirements:

Usability Any validation mechanism must work without human intervention, e.g., CAPTCHA-like mechanisms.

Deployability Must survive transition of the call to the PSTN and the presence of B2BUAs.

Validation by intermediaries Intermediaries as well as end system must be able to validate the source identity information.

Display name The display name of the caller must also be validated or the callee must be able to determine that only the calling number has been validated.

Consider existing structures must allow number portability among carriers and must support legitimate usage of number spoofing (doctor's office and call centers)

Minimal payload overhead Must lead to minimal expansion of SIP headers fields to avoid fragmentation in deployments that use UDP.

Privacy Any out-of-band validation protocol must not allow third parties to learn what numbers have been called by a specific caller.

7. Roadmap

The authors of this document believe that the entire solution scope consists of a couple of separable aspects:

In-band caller ID Conveyance: This functionality allows call origin identification information to be conveyed within SIP, and takes the nature of E.164 numbers and the prevalence of B2BUAs into account. This may consist of a revised version of the SIP Identity specification that takes E.164 numbers into account and allows for separate validation of the SIP request headers and the SIP request body. This approach addresses the case where intermediaries do not remove header fields.

Out-of-Band Caller-ID Verification: This functionality determines whether the E.164 number used by the calling party actually exists, the calling entity is entitled to use the number and whether a call has recently been made from this phone number. This approach is needed when the in-band technique does not work due to intermediaries or due to interworking with PSTN networks.

Authority Delegation Infrastructure: This functionality defines how existing authority over E.164 numbers are used in number portability, and delegation cases. It also describes how the existing numbering infrastructure is re-used to maintain the lifecycle of number assignments.

Extended Validation: This functionality describes how to describes attributes of the calling party beyond the caller-id and these attributes (e.g., the calling party is a bank) need to be verified upfront.

8. Acknowledgments

We would like to thank Alissa Cooper, Bernard Aboba, Sean Turner, Eric Burger, and Eric Rescorla for their discussion input that lead to this document.

9. IANA Considerations

This memo includes no request to IANA.

10. Security Considerations

This document is about improving the security of call origin identification.

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